PLEASE CHECK FOR CHANGE INFORMATION AT THE REAR OF THIS MANUAL.

AA 5001
PROGRAMMABLE DISTORTION ANALYZER
PRELIMINARY

INSTRUCTION MANUAL

Tektronix, Inc.
P.O. Box 500
Beaverton, Oregon 97077

070-4598-00
Product Group 76

Serial Number _______________________

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THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO. REFER TO OPERATORS SAFETY SUMMARY AND SERVICE SAFETY SUMMARY PRIOR TO PERFORMING ANY SERVICE.

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OPERATORS SAFETY SUMMARY

This general safety information is for both operating and servicing personnel. Specific warnings and cautions will be found throughout the manual where they apply, but may not appear in this summary.

TERMS

In This Manual

CAUTION statements identify conditions or practices that can result in damage to the equipment or other property.

WARNING statements identify conditions or practices that can result in personal injury or loss of life.

As Marked on Equipment

CAUTION indicates a personal injury hazard not immediately accessible as one reads the marking, or a hazard to property including the equipment itself.

DANGER indicates a personal injury hazard immediately accessible as one reads the marking.

SYMBOLS

In This Manual

⚠️ This symbol indicates where applicable cautionary or other information is to be found.

As Marked on Equipment

⚡ DANGER--High voltage.

接地(earth) terminal.

⚠️ ATTENTION--refer to manual.

Refer to manual
Power Source

This product is designed to operate from a power module that does not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

Grounding The Product

This product is grounded through the grounding conductor of the power module power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

Danger Arising From Loss of Ground

Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that may appear to be insulating) can render an electric shock.

Use the Proper Power Cord

Use only the power cord and connector specified for your product.

Use only a power cord that is in good condition.

Refer cord and connector changes to qualified service personnel.

Use The Proper Fuse

To avoid fire hazard, use only the fuse specified in the parts list for your product, and which is identical in type, voltage rating and current rating.

Refer fuse replacement to qualified service personnel.
Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate this product in an atmosphere of explosive gases unless it has been specifically certified for such operation.

Do Not Operate Plug-In Unit Without Covers

To avoid personal injury, do not operate this product without covers or panels installed. Do not apply power to the plug-in via a plug-in extender.

SERVICING SAFETY SUMMARY

FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary

Do Not Service Alone

Do not perform internal service or adjustment of this product unless another person capable of rendering first aid and resuscitation is present.

Use Care When Servicing With Power On

Dangerous voltages may exist at several points in this product. To avoid personal injury, do not touch exposed connections and components while power is on.

Disconnect power before removing protective panels, soldering, or replacing components.

Do Not Wear Jewelry

Remove jewelry prior to servicing. Rings, necklaces, and other metallic objects could come into contact with dangerous voltages and currents.
Power Source

This product is intended to operate from a power module that will not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.
AA 5001 Programmable Distortion Analyzer.
SPECIFICATION

Instrument Description

The AA 5001 is a fully automatic programmable distortion analyzer, packaged as a two-wide TM 5000 plug-in. Total harmonic distortion, SMPTE/DIN intermodulation distortion and CCIF two-tone difference frequency distortion are measured. Distortion set level, frequency tuning and nulling are fully automatic, requiring no operator adjustment. Distortion readout is provided in percent or dB.

The AA 5001 is also a high sensitivity, autoranging, audio frequency voltmeter. Readings may be in volts, dBm, or dB relative to any arbitrary reference.

Filters are included which allow bandwidth limiting or weighted measurement of noise. A hum rejection filter is also provided as are provisions for an external filter.

All readings are displayed on a 3 1/2 digit readout and can be remotely sent. An uncalibrated analog readout is also provided to aid in manual nulling and peaking applications. Ac to dc detection (response) is either true rms or average (quasi-peak in Option 02 instruments).

Ac input and output connections are available on both the front panel and the rear interface. Dc signals, corresponding to the displayed reading, are available through the rear interface. This allows flexibility in interconnection with other instruments such as filters, chart recorders, spectrum analyzers, oscilloscopes, etc.

Performance Conditions

The electrical characteristics in this specification are valid only if the AA 5001 has been adjusted at an ambient temperature between +20 degrees C and +30 degrees C. The instrument must be in a noncon-
densing environment whose limits are described under the environmental part. Allow twenty minutes warm-up time for operation to specified accuracy; sixty minutes after exposure to or storage in a high humidity (condensing) environment. Any conditions that are unique to a particular characteristic are expressly stated as part of that characteristic.

The electrical and environmental performance limits, together with their related validation procedures, comprise a complete statement of the electrical and environmental performance of a calibrated instrument.

Items listed in the Performance Requirements column of the Electrical Characteristics are verified by completing the Performance Check in the Calibration section of this manual. Items listed in the Supplemental Information column are not verified in this manual.
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<td><strong>INPUT (all functions)</strong></td>
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<tr>
<td>Impedance</td>
<td>100k ohms, ±2%, each side to ground</td>
<td>Full differential. Each side ac coupled through 1 uF and shunted to ground by approximately equal to 200 pF. Dual banana jack connectors at 0.750 inch spacing with ground connector additionally provided.</td>
</tr>
<tr>
<td>Input ranges</td>
<td>200 μV to 200 V in 10 steps (2-6 sequence from 200 mV to 200 V)</td>
<td>Range selection is manual or automatic. Autoranging time is typically &lt; 1 second. Separate increase range and decrease range indicators illuminate whenever input level does not fall within optimum window for selected range. For specified instrument performance both indicators must be extinguished.</td>
</tr>
<tr>
<td>Maximum input voltage</td>
<td></td>
<td>300 V peak, 200 V rms either input to ground or differentially. Will recover without damage from continuous overloads of 120 V rms or 200 V rms for 30 minutes on all ranges. For linear response, peak input voltage must not exceed 3 times INPUT RANGE setting.</td>
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### Table 1-1
#### ELECTRICAL CHARACTERISTICS

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<td>Common mode rejection (Inputs shorted)</td>
<td>&gt; 50 dB at 50 or 60 Hz for common mode signals up to one-half of selected input range or 50 mV, whichever is greater.</td>
<td>Typically ≥ 40 dB to 300 kHz.</td>
</tr>
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</table>

#### LEVEL FUNCTION

**Modes**

Volts, dBm (600 ohms), or dB ratio with push to set 0 dB reference. Input range determines display range. Single effective range in dB modes with 0.1 dB resolution. Stored 0 dB reference is unaffected by subsequent changes in mode or function.

**Accuracy (level ranging indicators extinguished)**

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<td>20 Hz to 20 kHz</td>
<td>Within +2% +1 count</td>
<td>+0.3 dB &lt;br&gt; +0.5% of reading</td>
</tr>
<tr>
<td>10 Hz to 100 kHz</td>
<td>Within +4% +2 counts</td>
<td>+0.5 dB &lt;br&gt; +0.5% of reading</td>
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1±0.2 dB at 1 kHz only. Flatness is ±0.1 dB, 20 Hz to 20 kHz, and ±0.3 dB, 10 Hz to 100 kHz.
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<td>Bandwidth (no filters selected)</td>
<td>At least 300 kHz.</td>
<td></td>
</tr>
<tr>
<td>Residual noise (Inputs shorted, T&lt;+40 degrees C)</td>
<td>&lt; 3.0 uV (-108 dBm) with 80 kHz, 400 Hz filters.</td>
<td>&lt; 1.5 uV (-114 dBm) with A weighting filter. (Standard instrument only).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt; 5.0 uV (-104 dBm) with CCIR weighting and quasi-peak response. (Option 2 only).</td>
</tr>
</tbody>
</table>

**TOTAL HARMONIC DISTORTION PLUS NOISE FUNCTION**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Fully automatic notch filter tuning and nulling for valid test signals with 10% or less THD + N.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Midband signal THD + N can degrade to 30% without loss of lock following initial tuning for SINAD testing.</td>
</tr>
<tr>
<td></td>
<td>Typical or average measurement settling time is 2.5 seconds above 100 Hz increasing by approximately 1 sec/octave below 100 Hz.</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirement</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Fundamental frequency range</td>
<td>10 Hz to 100 kHz</td>
</tr>
<tr>
<td>Minimum input level</td>
<td>60 mV (-22 dBm)</td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>20 Hz to 20 kHz</td>
<td>Within +10% (+1 dB) for harmonics &lt; 100 kHz.</td>
</tr>
<tr>
<td>10 Hz to 100 kHz</td>
<td>Within +20% (+2 dB) for harmonics &lt; 300 kHz.</td>
</tr>
<tr>
<td>Residual THD+N (Vin &gt; 250 mV, T&lt;+40 degrees C)</td>
<td></td>
</tr>
<tr>
<td>20 Hz to 20 kHz with 80 kHz noise limiting filter</td>
<td>≤ 0.0032% (-90 dB)</td>
</tr>
<tr>
<td>10 Hz to 100 kHz, no filter</td>
<td>≤ 0.010% (-80 dB)</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirement</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Typical fundamental rejection</td>
<td>At least 10 dB below specified residual THD+N or the actual signal THD, whichever is greater.</td>
</tr>
<tr>
<td>INTERMODULATION DISTORTION FUNCTION</td>
<td></td>
</tr>
<tr>
<td>Operation</td>
<td></td>
</tr>
<tr>
<td>SMPTE and DIN tests</td>
<td></td>
</tr>
<tr>
<td>Frequency range (upper tone)</td>
<td></td>
</tr>
<tr>
<td>IM frequency range (lower tone)</td>
<td></td>
</tr>
<tr>
<td>Level ratio range</td>
<td></td>
</tr>
<tr>
<td>Residual IMD (Vin &gt; 250 mV, T&lt;+40 degrees C.)</td>
<td>&lt; .0032% (-90 dB) with 60 Hz and 7 kHz or 250 Hz and 8 kHz test tones.</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirement</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>CCIF difference tone test</td>
<td></td>
</tr>
<tr>
<td>Frequency range</td>
<td></td>
</tr>
<tr>
<td>Difference frequency range</td>
<td></td>
</tr>
<tr>
<td>Residual IMD (Vin &gt; 250 mV, T&lt;40 degrees C.)</td>
<td>$&lt;0.0018%$ (-95 dB) with 14 kHz and 15 kHz test tones.</td>
</tr>
<tr>
<td>Minimum input level</td>
<td>60 mV (-22 dBm)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Within $+10%$ (+1 dB) for IM components $\leq 1$ kHz</td>
</tr>
</tbody>
</table>

**FILTERS**

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Specification</th>
<th>Response Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Hz high pass</td>
<td>$-3$ dB at 400 Hz, $+5%$; at least $-40$ dB rejection at 60 Hz</td>
<td>3 pole Butterworth response</td>
</tr>
<tr>
<td>80 kHz low pass</td>
<td>$-3$ dB at 80 kHz, $+5%$</td>
<td>3 pole Butterworth response</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirement</td>
<td>Supplemental Information</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Audio bandpass</td>
<td>-3 dB at 22.4 Hz, +5% and 22.4 kHz, +5%</td>
<td>Within specifications of CCIR Recommendation 468-2 and DIN 45405 for un-weighted measurement response.</td>
</tr>
<tr>
<td>A weighting (standard instrument only)</td>
<td></td>
<td>Within specifications for type 1 sound level meters listed in ANSI S 1.4 1971 (revised 1976) and IEC Recommendation 179.</td>
</tr>
<tr>
<td>CCIR WTG (Option 2 only)</td>
<td></td>
<td>Within specifications of CCIR recommendation 468-2 and DIN 45405 for noise measurements with quasi-peak detector. Rms detector calibration shifted for 0 dB at 2.00 kHz instead of 1.00 kHz.</td>
</tr>
<tr>
<td>External Filter</td>
<td></td>
<td>Selects front panel AUXILIARY INPUT allowing connection of external filter between it and FUNCTION OUTPUT.</td>
</tr>
</tbody>
</table>
### Table 1-1
**ELECTRICAL CHARACTERISTICS**  
(cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FRONT PANEL SIGNALS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INPUT MONITOR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_{in} &gt; 50 \text{ mV}$</td>
<td>$1 \text{ V rms, } +10%$</td>
<td>Constant amplitude (average response) version of differential input signal. THD is typically $&lt; 0.0010%$ ($-100$ dB) from 20 Hz to 20 kHz.</td>
</tr>
<tr>
<td>$V_{in} &lt; 50 \text{ mV}$</td>
<td></td>
<td>Approximately 20 times input signal.</td>
</tr>
<tr>
<td>Impedance</td>
<td>$1k \text{ ohms, } +5%$</td>
<td></td>
</tr>
<tr>
<td><strong>FUNCTION OUTPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signal</td>
<td>$1 \text{ V, } +3%$, for 1000 count volts or % display.</td>
<td>Selected and filtered ac signal actually measured.</td>
</tr>
<tr>
<td>Impedance</td>
<td>$1k \text{ ohms, } +5%$</td>
<td></td>
</tr>
<tr>
<td><strong>AUXILIARY INPUT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity</td>
<td>$1 \text{ V, } +3%$, for 1000 count volts or % display.</td>
<td>Loop through accuracy from FUNCTION OUTPUT is $+3%$.</td>
</tr>
<tr>
<td>Maximum Input Voltage</td>
<td></td>
<td>15 V peak, 6 V peak for linear response.</td>
</tr>
<tr>
<td>Impedance</td>
<td>$100k \text{ ohms, } +5%$</td>
<td>Ac coupled.</td>
</tr>
</tbody>
</table>
### Table 1-1  
**ELECTRICAL CHARACTERISTICS**  
(cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REAR INTERFACE SIGNALS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear interface input</td>
<td></td>
<td>Pins 28B (+), 28A (-), 27B and 27A (common) are front panel selectable and independent of main front panel input. All characteristics are the same as main INPUT except maximum input voltage is limited to 42 V peak, 30 V rms. Due to potential crosstalk at the rear interface, noise and distortion performance may be degraded.</td>
</tr>
<tr>
<td>Input monitor</td>
<td></td>
<td>Pins 24A and 23A (gnd) same as front panel FUNCTION OUTPUT.</td>
</tr>
<tr>
<td>Function output</td>
<td></td>
<td>Pins 23B and 24B (gnd) same as front panel FUNCTION OUTPUT.</td>
</tr>
<tr>
<td>Auxiliary input</td>
<td></td>
<td>Pins 25B and 26B (gnd) same as front panel AUXILIARY INPUT. Maximum input voltage is 15 V peak, 6 V peak for linear operation.</td>
</tr>
<tr>
<td>AC/DC Converter output</td>
<td></td>
<td>Pins 20A and 19A (gnd). Do output of the selected ac to dc converter. 1 V +5% for 1000 count display with 500 ohms ±5% source resistance.</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirement</td>
<td>Supplemental Information</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dB converter output</td>
<td>Pins 19B and 20B (qnd). Dc output of the logarithmic dB converter. 10 mV ±5% equals 1 dB of display with 1k ohms ±5% source resistance. Changes in level or distortion range will cause brief ac transients.</td>
<td></td>
</tr>
<tr>
<td>DETECTORS AND DISPLAYS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detectors (Response)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMS</td>
<td></td>
<td>True rms detection.</td>
</tr>
<tr>
<td>AVG (standard instrument only)</td>
<td></td>
<td>Average detection, rms calibrated for sinewaves. Typically reads 1 to 2 dB lower than true rms detection for noise, THD+N, and IMD measurements.</td>
</tr>
</tbody>
</table>
Table 1-1
ELECTRICAL CHARACTERISTICS
(cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quasi-peak (Option 02 only)</td>
<td></td>
<td>Quasi-peak detection, rms calibrated for sinewaves. Within specifications of CCIR Recommendation 468-2 and DIN 45405. Due to the peak hold nature of its response readings, considerably higher than rms response will occur with large crest factor signals (such as noise). The input range indicators should be ignored and auto-ranging avoided with these types of signals.</td>
</tr>
<tr>
<td>Displays</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital</td>
<td></td>
<td>3 1/2 digit, 2000 count LED. Overrange indication is 1, blank, blank, blank.</td>
</tr>
<tr>
<td>Analog bar graph</td>
<td></td>
<td>10 segment LED intensity modulated bar graph display of digital readout. Segments are logarithmically activated with approximately 2.5 dB/segment.</td>
</tr>
</tbody>
</table>
# Table 1-1

## ELECTRICAL CHARACTERISTICS

(cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MISCELLANEOUS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td></td>
<td>Approximately 24 watts</td>
</tr>
<tr>
<td>Internal Power Supplies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+15</td>
<td></td>
<td>Nominally +15.1 V, ±3%</td>
</tr>
<tr>
<td>-15</td>
<td></td>
<td>Nominally -15.1 V, ±5%</td>
</tr>
<tr>
<td>+5</td>
<td></td>
<td>Nominally +5.25 V, ±2%</td>
</tr>
<tr>
<td>Fuse Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F1610</td>
<td></td>
<td>3 AG, 1 A, 250 V, fast blow</td>
</tr>
<tr>
<td>F1620</td>
<td></td>
<td>3 AG, 1 A, 250 V, fast blow</td>
</tr>
<tr>
<td>F1621</td>
<td></td>
<td>3 AG, 1 A, 250 V, fast blow</td>
</tr>
<tr>
<td><strong>Recommended adjustment interval</strong></td>
<td></td>
<td>2000 hours or 12 months whichever occurs first</td>
</tr>
<tr>
<td><strong>Warm-up time</strong></td>
<td></td>
<td>20 minutes (60 minutes after storage in high humidity environment)</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>Meets MIL-T-28800B, class 5.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 to +50 degrees C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-40 to +75 degrees C</td>
<td></td>
</tr>
<tr>
<td>Nonoperating</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>95% RH, 0 to +30 degrees C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meets MIL-T-28800B, class 5.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75% RH, to +40 degrees C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>45% RH, to +50 degrees C</td>
<td></td>
</tr>
<tr>
<td>Nonoperating</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>Exceeds MIL-T-28800B, class 5.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.6 km (15,000 ft)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 km (50,000 ft)</td>
<td></td>
</tr>
<tr>
<td>Nonoperating</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meets MIL-T-28800B, class 5, when installed in qualified power modules.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.38 mm (0.015&quot;)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>peak to peak, 5 Hz to 55 Hz, 75 minutes.</td>
<td></td>
</tr>
<tr>
<td><strong>Shock</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meets MIL-T-28800B, class 5, when installed in qualified power modules.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 g's (1/2 sine), 11 ms duration, 3 shocks in each direction along 3 major axes, 18 total shocks.</td>
<td></td>
</tr>
</tbody>
</table>

1With TM 5000-Series power module. System performance subject to exceptions of power module or other individual plug-ins.

2Refer to power module specifications.

3Requires power module retainer bar or clip.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bench Handling&lt;sup&gt;3&lt;/sup&gt;</td>
<td>12 drops from 45 degrees, 4&quot; or equilibrium, whichever occurs first.</td>
</tr>
<tr>
<td>Package Product Vibration and Shock (Plug-in only)</td>
<td>Qualified under National Safe Transit Association Preshipment Test Procedure 1A-B-1 and 1A-B-2.</td>
</tr>
<tr>
<td>Electrostatic Immunity</td>
<td>At least 15 kV discharge from 500 pF in series with 100 ohms to instrument case or any front panel connector without damage or permanent performance degradation (Input terminals limited to 10 kV).</td>
</tr>
</tbody>
</table>

<sup>1</sup>With TM 5000-Series power module. System performance subject to exceptions of power module or other individual plug-ins.

<sup>2</sup>Requires power module retainer bar or clip.
Table 1-3
PHYSICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Overall Dimensions</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>126.0 mm (4.96 inches)</td>
</tr>
<tr>
<td>Width</td>
<td>131.2 mm (5.16 inches)</td>
</tr>
<tr>
<td>Length</td>
<td>285.5 mm (11.24 inches)</td>
</tr>
<tr>
<td>Net Weight</td>
<td>Approximately equal to 2.04 kg (4.5 lbs.)</td>
</tr>
<tr>
<td>Finish</td>
<td></td>
</tr>
<tr>
<td>Front Panel</td>
<td>Plastic-aluminum laminate</td>
</tr>
<tr>
<td>Chassis</td>
<td>Anodized aluminum</td>
</tr>
</tbody>
</table>
Preparation For Use

The AA 5001 is calibrated and ready for use when received. It operates in any two compartments of a TM 5000-Series power module. See the power module instruction manual for line voltage requirements and power module operation. Figure 2-1 shows the AA 5001 installation and removal procedure.

![Diagram showing installation and removal](image)

Fig. 2-1. Installation and removal
Check to see that the plastic barriers on the interconnecting jack of the selected power module compartment match the cutouts in the AA 5001 circuit board edge connector. Align the AA 5001 chassis with the upper and lower guides of the selected compartment. Press the AA 5001 in, to firmly seat the circuit board in the interconnecting jack.

**CAUTION**

Turn the power module off before inserting the AA 5001. Otherwise, arcing may occur at the rear interface connectors, reducing their useful life and damage may result to the plug-in circuitry.

To remove the AA 5001 pull the release latch (located in the lower left corner) until the interconnecting jack disengages and the AA 5001 slides out.

Check that the AA 5001 is fully inserted in the power module. Pull the power switch on the power module. One or more characters in the LED display should now be visible.

**NOTE**

The AA 5001 can be operated via the front panel or by commands sent over the GPIB by a suitable controller. This section discusses front panel operation. See the programming section of this manual for instrument operation via the GPIB.

**Repackaging Information**

If the Tektronix instrument is to be shipped to a Tektronix Service Center for service or repair, attach a tag showing the owner (with address) and the name of an individual at your firm that can be contacted. Include the complete instrument serial number and a description of the service required.
Save and reuse the package in which your instrument was shipped. If the original packaging is unfit for use or not available, repackage the instrument as follows:

Surround the instrument with polyethylene sheeting to protect the finish of the instrument. Obtain a carton of corrugated cardboard of the correct carton strength and having inside dimensions of no less than six inches more than the instrument dimensions. Cushion the instrument by tightly packing three inches of dunnage or urethane foam between carton and instrument on all sides. Seal the carton with shipping tape or an industrial stapler.

The carton test strength for this instrument is 200 pounds per square inch.

Controls, Connectors, and Indicators

All controls, connectors and indicators (except for the rear interface connector) required for operation of the AA 5001 are located on the front panel. Fig. 2-2 provides a brief description of all front panel controls, connectors, and indicators.

1. INPUT RANGE
   Selects input voltage range or AUTORANGE. The three most sensitive ranges operate in the LEVEL FUNCTION only. (The AA 5001 goes to AUTORANGE when in a remote state.)

2. DECREASE RANGE
   When this light is illuminated, reduce the INPUT LEVEL RANGE until the light goes out. If the FUNCTION selected is THD+N or IMD a flashing light indicates insufficient input signal level for distortion measurements.

3. INCREASE RANGE
   When this light is illuminated, increase the INPUT LEVEL RANGE until the light goes out.
Fig. 2-2. Front panel controls and connectors.
4 INPUT
Differential input terminal. Positive going input signal provides positive going output signal at INPUT MONITOR.

5 INPUT
Differential input terminal. Negative going input signal provides positive going output at INPUT MONITOR.

6 Release Latch

7 LEVEL
Button in selects input level measuring function.

8 VOLTS
Button in selects voltage units for level function.

9 dBm 600 ohms
Button in selects dBm units for level function. 0 dB reference is 0.7746V corresponding to 1 mW into 600 ohms.

10 dB RATIO
Button in selects dB ratio, with respect to preset level, as units for level function.

11 PUSH TO SET 0 dB REF
Push button to set display to 0 with input signal applied to INPUT terminals in LEVEL function. dB RATIO and LEVEL pushbuttons must be in for this feature to operate.

12 REAR INTFC-INPUT
Button in selects rear interface input; button out selects front panel input.

13 RESPONSE
Button in gives RMS detection (responds to the rms value of the input waveform). Button out gives average detection or quasi-peak detection (option 02 instruments) both are rms calibrated for sinewaves.

14 THD+N
Button in selects total harmonic distortion function.

15 IMD
Button in selects intermodulation distortion function.

16 AUTO RANGE
Button in selects automatic distortion range selection (0.2% to 100% full scale). (The AA 5001 goes to AUTORANGE when in a remote state.)

20%
Button in selects full scale distortion readout of 20% with 0.01% resolution.

2%
Button in selects full scale distortion readout of 2% with 0.001% resolution.

0.2%
Button in selects full scale distortion readout of 0.2% with 0.0001% resolution.

dB
Selects single equivalent 0 dB to -100 dB distortion display range with 0.1 dB resolution.

400 Hz HI PASS
Button in connects filter before detector circuit in all functions.

80 kHz LO PASS
Button in connects filter before detector circuit in all functions.

AUDIO BANDPASS
Button in connects filter before detector circuit in all functions.

"A" WEIGHTING (CCIR WEIGHTING In Option 02 Instruments)
Button in connects filter before detector circuit in all functions.

EXT FILTER
Button in allows connection of external filter between FUNCTION OUTPUT and AUXILIARY INPUT in all functions.

INPUT MONITOR
Provides a buffered sample of the input signal.

FUNCTION OUTPUT
Provides a sample of the selected FUNCTION signal additionally processed by selected filters.

**AUXILIARY INPUT**
Provides input to the detector circuit when the EXT FILTER button is pressed.

**Ground**
Provides front panel chassis ground connection.

**LED Bar Graph**
Provides approximate analog display of the digital display for nulling and peaking. Each segment represents approximately 2.5 dB.

**Digital Display**
3 1/2 digits. Overrange indication is a blanked display with the numeral 1 in the most significant digit position.

**V**
Illuminated when display units are volts.

**mV**
Illuminated when display units are millivolts.

**uV**
Illuminated when display units are microvolts.

**%**
Illuminated when display units are percent.

**RMT**
Illuminated when the AA 5001 is in the remote state or the remote with lockout state.

**ADRS**
Illuminated when the AA 5001 is talk or listen addressed.

**dBm**
Illuminated when display units are dBm.

**dB**
Illuminated when display units are dB.
Instrument Connections

To make connections to the AA 5001, refer to Fig. 2-3. Connections can be made to the rear interface connector. However, low level or distortion measurements made through the rear interface may be degraded due to crosstalk. To measure signals connected to the front panel make certain the INPUT pushbutton is out. To select the rear interface signal input press the INPUT pushbutton.

**CAUTION**

Maximum front panel input voltage is 300 V peak, 200 V rms either input to ground or differentially. Maximum rear interface input is 42 V peak and 30 V rms.

The AA 5001 input circuitry is protected against accidental overloading. This circuitry will recover without damage from continuous 120 V rms (30 minutes at 200 V rms) overloads in any INPUT RANGE setting.

In most cases, for maximum hum rejection, follow the cabling and grounding as shown in the figure. Shielded, twisted pair offers maximum hum and radio frequency interference rejection. Cable shielding, if used, should be grounded only at the AA 5001 front panel ground post. Use shielded cable to connect the output of an oscillator, external to the device under test, to the input of the device. Generally, to avoid possible ground loops, if the device under test has one side of the input grounded, float the output of the external oscillator. If the input to the device under test is floating (not chassis grounded) select the grounded mode for the output of the oscillator. Terminate the output of the device under test in its recommended load impedance, or the load impedance specified in the appropriate standard.
Fig. 2-3. Typical connections for distortion measurements. See text.

The illustration shows an optional oscilloscope for visual monitoring. If connected as shown channel 1 displays a sample of the input signal and channel 2 displays the distortion components when in the IM or THD+N function.
Level Measurements

In the LEVEL function the AA 5001 operates as a wide band ac voltmeter. The Specification section of this manual contains the operating parameters. The meter is rms calibrated and either rms or average (quasi-peak in option 02 Instruments) responding, depending on the position of the RESPONSE pushbutton.

Press the FUNCTION LEVEL pushbutton. The top three buttons to the left of the FUNCTION pushbuttons select readout units as VOLTS, dBm 600 ohms, or dB RATIO. For example, to measure voltage press the VOLTS pushbutton. If the INCREASE RANGE LED is illuminated, adjust the LEVEL RANGE control to the higher ranges until the LED goes out. (With the AA 5001 in the remote state, the INPUT RANGE automatically goes to the AUTO RANGE position irrespective of the actual switch position.) If the DECREASE RANGE LED is illuminated, turn the INPUT RANGE control counterclockwise until the DECREASE RANGE LED goes out. Readings are usable as long as the display is not overranged however for specified accuracy the DECREASE RANGE LED must also be off. Overrange is indicated by a blank display with the numeral 1 in the most significant digit slot.

If the INPUT RANGE switch is placed in the AUTO RANGE position, the input level is adjusted automatically. The LED’s (VOLTS, mVOLTS or uVOLTS) automatically illuminate showing the proper display units. Notice that the three most sensitive ranges on the INPUT RANGE control operate in the LEVEL FUNCTION only.

When the dBm 600 ohms pushbutton is pressed, the LED opposite dBm on the display indicates the display units. The reference level for this measurement, 0 dBm, is 0.7746V corresponding to 1 mW dissipated in 600 ohms. The INPUT RANGE switch operates as previously described.
The dB RATIO mode permits direct amplitude ratio measurements of two input signals. When the dB RATIO pushbutton is pressed, the LED opposite the dB nomenclature on the display illuminates. To use this feature, press the dB RATIO pushbutton. To establish the input signal as 0 dB reference, push the PUSH TO SET 0 dB REF pushbutton and notice that the display reads all zeros. Release the 0 dB REF pushbutton. As the amplitude of the input signal is changed, the display reads the dB ratio of the input signal to the reference signal amplitudes.

There are many useful applications for the dB RATIO mode in measurements of gain-loss, frequency response, S/N ratio, etc. For example, the corner frequency of a filter may be quickly checked. Set the test frequency to some midband value and set the zero dB reference. Adjust the test frequency until the display reads -3.0 dB; this is the corner frequency of the filter.

Gain measurements may be simplified by using this feature. Set the device to be tested as desired and connect the AA 5001 input to the input of the device under test. Press the PUSH TO SET 0 dB REF pushbutton. Then connect the input of the AA 5001 to the device output and read the gain or loss directly from the display.

When measuring signal to noise ratio or making noise level measurements, it is often desirable to employ a frequency dependent weighting network. The AA 5001 provides several internal filters, as well as facilities for connecting external filters. For information on their operation and use, see the text under Filters in this section of this manual.

**Distortion Measurements**

Distortion is a measure of signal impurity. It is usually expressed as a percentage or dB ratio of the undesired components to the desired components. Harmonic distortion is simply the presence of harmonically related or integral multiples of a single pure tone called the fundamental, and can be expressed for each particular harmonic.
Total harmonic distortion, or THD, expresses the ratio of the total power in all significant harmonics to that in the fundamental. A distortion analyzer removes the fundamental of the signal investigated and measures the remainder. See Fig. 2-4. Because of the notch filter response, any signal other than the fundamental influences the measurement.

A total harmonic distortion measurement inevitably includes effects from noise or hum. The term THD+N has been recommended\(^1\) to distinguish distortion measurements made with a distortion analyzer from those made with a spectrum analyzer. A spectrum analyzer allows direct measurement of each harmonic. However, it is relatively complex, time consuming, and requires interpretation of a graphic display.

Fig. 2-4. Block diagram of a basic harmonic distortion analyzer.

Distortion analyzers can quantify the nonlinearity of a device or system. The transfer (input vs output) characteristic of a typical device is shown in Fig. 2-5. Ideally this is a straight line. A change in the input produces a proportional change in the output.

![Graph showing transfer characteristics of an audio device]

Fig. 2-5. Transfer characteristics of an audio device.

Since the actual transfer characteristic is nonlinear, a distorted version of the input waveshape appears at the output. The output waveform is the projection of the input sine wave on the device transfer characteristic as shown in Fig. 2-6. The output waveform is no longer sinusoidal, due to the nonlinearity of the transfer characteristic. Using Fourier series it can be shown that the output waveform consists of the original input sine wave, plus sine waves at integer multiples of the input frequency. These harmonics represent nonlinearity in the device under test. Their amplitudes are related to the degree of nonlinearity.
Distortion Measurement Procedure

All of the controls found on a traditional distortion analyzer are automated on the AA 5001. It is only necessary to set the INPUT RANGE and distortion range switches to AUTO RANGE, press THD+N and wait briefly for a reading.

Fig. 2-6. THD test of transfer characteristics.

Minimum input signal amplitude for valid distortion measurements is 60 mV. To provide greater flexibility the instrument may be manually operated as described in the following paragraphs.
Adjustment of the input range control is the same as for level measurements. Setting the INPUT RANGE control to the correct scale ensures that the input is within the 10 to 12 dB range of the internal auto set-level circuitry. The range LED's must be extinguished to make readings to specified accuracy. The 200 µV, 2 mV and 20 mV ranges do not operate in the distortion function and a flashing Decrease Range LED indicates insufficient input signal level for distortion measurements.

To manually select a distortion range, press the THD+N button and the desired range button. Selection of AUTO RANGE causes the instrument to autorange the distortion readout. (With the AA 5001 in a remote state, the distortion range automatically goes to the AUTORANGE position, irrespective of the actual switch positions.) The remaining range pushbuttons cause the instrument to stay in these ranges without autoranging. This may reduce the measurement time slightly if the approximate reading is already known. This is useful in production line testing or in the testing of low distortion equipment. The dB display is effectively a single range; however, internal instrument operation is identical to AUTO RANGE.

When making distortion measurements, the RESPONSE button should normally be in the RMS position. Current distortion measurement standards require the use of rms reading instruments by specifying power summation of each of the components. The AVG response may be used when making comparisons with readings taken with older distortion analyzers. However, it may read up to 25% (2 dB) lower than rms response when noise is significant and even lower with high crest factor distortion signals (characteristic of crossover or hard-clipping non-linearities).

For frequencies below 20 kHz the residual wideband noise in the measurement may be reduced by activating the 80 kHz LO PASS filter. If hum (line related components) are interfering with the measurement, they may be reduced with the 400 Hz HI PASS filter. This filter should not be employed with fundamental frequencies below approximately 400 Hz because of additional error due to rolloff. For more information see text under Filters in this section of this manual.
High Distortion Measurement Limitations

NOTE
Care must be taken to ensure proper locking for input signals with 10% or greater noise or non-harmonic components, because the AA 5001 automatically tunes and nulls out the fundamental frequency prior to making a THD+N measurement.

In those applications which require higher THD+N measurements (for example, SINAD\textsuperscript{2} testing) the internal circuitry will remain locked to noise levels of approximately 30%, after it is initially given a clean signal. To perform a SINAD test, the receiver under test is first given a high level modulated rf input. The AA 5001 will lock onto the audio signal at the demodulated output. The rf level feeding the receiver is then reduced until a $-12$ dB (25%) THD+N reading is obtained on the AA 5001 and becomes a measure of the receiver's sensitivity.

IM Distortion Measurements

Another measurement of distortion investigates the interaction of two or more signals. Many tests have been devised to measure this interaction. Three common standards are SMPTE\textsuperscript{3}, DIN\textsuperscript{4}, and CCIF\textsuperscript{5}. The AA 5001 is capable of automatically selecting and performing all three tests.


\textsuperscript{3}Society of Motion Picture and Television Engineers, Standard No. TH 22.51, 862 Scarsdale Avenue, Scarsdale, N.Y. 10583.


\textsuperscript{5}International Telephone Consultative Committee.
Fig. 2-7. Block diagram of basic IM analyzer.

To measure intermodulation distortion (IM), according to SMPTE and DIN standards, the device under test is excited with a low frequency and high frequency signal simultaneously (Fig. 2-7). The output signal is high-pass filtered to remove the low frequency component. The high frequency tone is then demodulated, as an AM radio signal. The demodulator output is low-pass filtered to remove the residual carrier (high frequency) components. The amplitude of the low frequency modulation is displayed as a percentage of the high frequency level.
Fig. 2-8. IM test of transfer characteristics in time and frequency domain.

As shown in Fig. 2-8, when this composite signal is applied to the device, the output waveform is distorted. As the high frequency tone is moved along the transfer characteristic, by the low frequency tone, its amplitude changes. This results in low frequency amplitude modulation of the high frequency tone. This modulation is apparent in the frequency domain as sidebands around the high frequency tone. The power in these sidebands represents nonlinearity in the device under test.
The amplitude ratio of low to high frequencies should be between 4:1 and 1:1. The AA 5001 circuitry automatically adjusts calibration to compensate for the selected test signal ratio. Some additional range is provided in this circuitry to enable measurement of devices with nonflat frequency response.

SMPTE standard test frequencies are 60 Hz and 7 kHz. The DIN standard is virtually identical to the SMPTE standard except for the two frequencies used. They may be any pair of octave band center frequencies, with the upper at least eight times as high as the lower (250 Hz and 8 kHz are most common). The AA 5001 can accept a wide range of test frequencies as shown in the Specification section.

CCIF difference frequency distortion is measured with two high frequency sine waves driving the device under test. Both are of equal level and closely spaced in frequency. Nonlinearities in the device under test cause the sine waves to cross modulate. This creates new signals at various sum and difference frequencies from the inputs. For example, the commonly used 14 kHz and 15 kHz test frequencies produce 1 kHz, 13 kHz, 14 kHz, 15 kHz, 16 kHz, 28 kHz, etc. The user could measure each new component with a tunable filter such as a spectrum analyzer; however, this is usually limited to an 80 dB dynamic range and is very tedious. In many systems and especially those with asymmetric non-linearities, a good measure of this distortion may be obtained by investigating only the difference frequency (in this example 1 kHz). If only the low frequency component is measured, it is called a CCIF second order difference frequency distortion test.
To measure two tone difference frequency distortion the device is excited with two input signals as described above. The output of the device is low-pass filtered to remove the two test tones and extract the difference frequency product. The level of this component is expressed as a percentage of the high frequency signals. The AA 5001 CCIF difference frequency mode will accept any pair of input frequencies which are within limits as listed in the Specification section. The amplitudes of the two signals should be equal.

**IM Distortion Measurement Procedure**

Intermodulation and THD testing are similar, using the AA 5001. After connecting the appropriate signal source to the device under test, set the INPUT RANGE as described in the THD section. Press the IMD FUNCTION button and select a distortion range. Selecting AUTO RANGE or dB provides automatic ranging. The AA 5001 accepts either a SMPTE, DIN, or a CCIF difference frequency test signal. Selection between the necessary analyzing circuits is accomplished automatically for IMD levels less than 20%, based upon the spectral content of the test tones. (There is a moveable jumper inside the AA 5001 to allow defeating the automatic test selection circuitry for special applications requiring IMD measurements in excess of 20%. Refer any jumper changes to qualified service personnel.)

The LO PASS and BAND PASS filters may be selected in the IM mode but will have little or no effect. The 400 Hz HI PASS and the WEIGHTING filters will cause erroneous readings because the IM components of interest generated by the tests fall between 50 Hz and 1 kHz. These filters, when activated in the IM mode may attenuate some of the frequency components being measured and should be avoided.

**Filters**

The five buttons along the right edge of the instrument allow selection of four built-in frequency weighting filters plus an external filter, as desired. See Fig. 2-9 for response curves of the various
filters. The 400 Hz, and 80 kHz filters are both 3-pole (18 dB per octave rolloff) Butterworth alignment. The AUDIO BAND PASS filter follows CCIR Recommendation 468-2 for unweighted response. It is approximately two pole response below the lower 3 dB point of 22.4 Hz and three pole response above the upper 3 dB point of 22.4 kHz. They are placed in the measuring circuitry immediately before the average or rms detectors. These filters are functional in all modes of operation. They also affect the signal at the FUNCTION OUTPUT connector.

Fig. 2-9. Response curves for AA 5001 filters.
Check the position of all filter pushbuttons before making measurements, to prevent inaccurate results. Filtering takes place after all gain circuits. Therefore, it is possible to overload part of the instrument, when operating in the manual distortion ranges with a filter selected, even though the display is not overranged. This may be checked by releasing the filter pushbuttons and checking the display for overrange or by pressing the AUTO RANGE pushbutton.

The 400 Hz HI PASS filter is used to reduce the effects of hum on the measurement. Although the differential input and common mode rejection of the AA 5001 reduce the effects of ground loops, extremely bad measurement conditions may require use of this filter. The device under test may also generate an undesirable amount of hum, limiting the noise and distortion residuals obtainable. This filter may be used when measuring harmonic distortion of signals at about 400 Hz or greater, but should not be used when measuring levels at frequencies less than 1 kHz, nor when measuring intermodulation distortion.

Use of the 80 kHz LO PASS filter reduces the effects of wideband noise and permits measurement of lower THD+N for input signals up to 20 kHz. For 20 kHz inputs, it allows measurement of harmonics up to the fourth order. Do not use this filter if harmonic components above 80 kHz are of interest. When checking noise the 80 kHz filter may be used to reduce the measurement bandwidth. However, for most noise measurements, the AUDIO BANDPASS or WEIGHTING filters are recommended as they correlate better with the perceived noise level.

The AUDIO BAND PASS filter provides bandwidth limiting according to CCIR Recommendation 468-2 and DIN 45405. It is also useful for un-weighted measurements on certain acoustic equipment. When the AUDIO BAND PASS filter is used, the 80 kHz filter is disabled.
The "A" weighting filter (standard instruments only) is used when measuring the subjective noisiness of audio equipment. It conforms to the noise measurement standards of the Institute of High Fidelity (IHF). The filter shape is within ANSI, DIN, and IEC standards for class 1 sound level meters.

The CCIR weighting filter (option 02 instruments only) is also used when measuring the subjective nosiness of audio equipment, however it conforms to CCIR Recommendation 468-2 and DIN 45405 when used with the quasi-peak detector response. This filter may also be used with the rms detector, however the gain calibration is shifted for unity gain at 2.0 kHz instead of 1.0 kHz permitting noise measurements similar to those proposed by Dolby et al on tape recording and playback systems.

Connections for an external filter are also provided. Press the EXT FILTER pushbutton. Connect the external filter between the FUNCTION OUTPUT and the AUXILIARY INPUT. One application for the external filter is selective measurement of individual harmonics or components of an input signal. This may be accomplished using a unity gain bandpass filter as an external filter and adjusting the frequency to the harmonic desired.

8International Radio Consultative Committee.
Displays

The AA 5001 provides two display forms for manual measurements. The digital readout displays the selected function with units. Overrange indication blanks all digits and displays a 1 in the most significant digit slot.

For rapid nulling or peaking applications, the digital display is supplemented by an uncalibrated LED bar graph for an analog meter-like display. The bar graph responds logarithmically, with each segment representing approximately a 2.5 dB change in the selected function. Additionally, the intensity of the segments is modulated between steps permitting resolution of changes as small as 0.5 dB. The range of the bar graph is determined by the measurement range in use. When using this feature it may be desirable to select a manual range to prevent confusing displays caused by autoranging.

Monitoring

The interface capabilities of the AA 5001 may aid considerably in the interpretation of measurements.

The INPUT MONITOR connector provides a fixed amplitude version (approximately equal to 1 V rms) of the input signal for input signals of 50 mV or greater. This allows display of the input signal on an oscilloscope, without constantly readjusting the oscilloscope sensitivity. At input levels below about 50 mV the INPUT MONITOR signal is approximately 26 dB (gain of approximately equal to 20) above the input signal level.

The FUNCTION OUTPUT is taken after the distortion measurement and high gain amplifier circuitry. It can be used for monitoring the signal read on the display. The signal at the FUNCTION OUTPUT connector is 2 V for a full scale reading on the display. In the level function this connector becomes an amplified version of the input signal. The gain from the input to this output is dependent on the INPUT RANGE switch, and is given in Table 2-1. When the AA 5001 is used as a constant gain differential amplifier the INPUT RANGE switch
must be set to a fixed range. In the distortion function this output can be displayed on an oscilloscope to view the distortion components. This output may also be used to drive a spectrum analyzer or selective voltmeter for examining the individual harmonics or modulation products. When an oscilloscope is used, the triggering signal is best taken from the sync output on the oscillator. If this is not possible (for example in tape recorder or Telco link testing) it should be obtained from the INPUT MONITOR connector on the AA 5001.

<table>
<thead>
<tr>
<th>INPUT RANGE Setting</th>
<th>Gain to FUNCTION OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 V</td>
<td>-40 dB</td>
</tr>
<tr>
<td>60 V</td>
<td>-30 dB</td>
</tr>
<tr>
<td>20 V</td>
<td>-20 dB</td>
</tr>
<tr>
<td>6 V</td>
<td>-10 dB</td>
</tr>
<tr>
<td>2 V</td>
<td>0 dB</td>
</tr>
<tr>
<td>600 mV</td>
<td>+10 dB</td>
</tr>
<tr>
<td>200 mV</td>
<td>+20 dB</td>
</tr>
<tr>
<td>20 mV</td>
<td>+40 dB</td>
</tr>
<tr>
<td>2 mV</td>
<td>+60 dB</td>
</tr>
<tr>
<td>200 uV</td>
<td>+80 dB</td>
</tr>
</tbody>
</table>

Table 2-1

Gains from INPUT terminals to FUNCTION OUTPUT connector for various settings of the INPUT RANGE control

One interesting use of the Function Output and Input Monitor signals is to investigate the non-linearities of the transfer function of a device under test with the THD+N mode. For this measurement the FUNCTION OUTPUT drives the vertical input of an oscilloscope while the INPUT MONITOR drives the horizontal. The resulting display is similar to Fig. 2-10, and represents the deviation from linearity of the transfer characteristic. In other words, it represents the
transfer characteristic after the best fit straight line is removed. This can be particularly useful in diagnosing sources of non-linearity such as clipping, crossover, etc. If the device under test has large amounts of phase shift at the test frequencies it may be necessary to introduce compensating phase shift into the horizontal channel. Since the FUNCTION OUTPUT is taken after the filters, they will affect the signal seen at this connector. The vertical scale is the deviation from the best fit line and is related to the distortion range and vertical sensitivity of the oscilloscope.

![Oscilloscope Display](image)

Fig. 2-10. Oscilloscope display of deviation from linearity.
SECTION 3
PROGRAMMING

Introduction

This section of the manual provides information for programming the AA 5001 by remote control via the digital interface. In this manual the digital interface is called the IEEE-488 General Purpose Interface Bus (GPIB). The following information assumes the reader is knowledgeable in GPIB communications and has some exposure to programming controllers. Communication via the GPIB is specified and described in the IEEE Standard 488-1978, Standard Digital Interface for Programmable Instrumentation$^1$. TM 5000 instruments are designed to communicate with any GPIB-compatible controller that sends and receives ASCII messages (commands) over the GPIB. These commands program the instrument or request information from the instrument.

Commands for TM 5000 programmable instruments are designed for compatibility among instrument types. The same command is used in different instruments to control similar functions. In addition, commands are specified in mnemonics related to the functions they implement. For example, the command INIT initializes instrument settings to their power-up states.

$^1$Published by the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, NY, 10017
Instrument commands are presented in three formats:

**A front panel illustration** -- showing command relationships to front panel operation. See Fig. 3-1.

**Instrument Command List** -- A list divided into functional groups with brief descriptions.

**Detailed Command List** -- An alphabetical listing of commands with complete descriptions.

TM 5000 programmable instruments connect to the GPIB through a TM 5000 power module. Refer to the Operating Instructions section of this manual for information on installing the instrument in the power module. Also review this section to become familiar with front-panel and internally selectable instrument functions.

**GPIB Address and Terminator Setting**

The GPIB primary address for this instrument is set on the rear panel. The AA 5001 is shipped with the address set to decimal 28. The message terminators may also be selected. Message terminators are discussed in Messages and Communication Protocol (in this section). TM 5000 instruments are shipped with this terminator set to EOI ONLY. Refer qualified personnel to the Maintenance section of this manual for locations and setting information.
Fig. 3-1. AA 5001 commands and relationships to front panel controls. See command lists for descriptions.
COMMANDES

The commands for the AA 5001 can be classified in three categories:

Setting Commands -- Control Instrument Settings
Query-Output Commands -- Ask For Data
Operational Commands -- Cause a particular action

The instrument responds to and executes all commands when in the remote state. In the local state setting and operational commands generate errors as the instrument is under front panel control. Only query-output commands are executed in this mode.

Each command begins with a header—a word that describes the function implemented. Many commands require an argument following the header—a word or number which specifies the desired state.

NOTE
Brackets [] indicate the enclosed item is optional, and carets <> indicate a defined element. Capitalized letters are the required characters; the lower case letters may also be used.

Instrument Commands

Counts <num> -- Sets the display counts window for the settling algorithm.

Counts? -- Returns the COUNTS setting.

DUS [ON] -- Delays the SEND command until settled.

DUS OFF -- Does not delay the SEND command until settled.

DUS? -- Returns DUS ON or DUS OFF.
ERRMsg? -- Same action as ERR? but includes a description string in the query response.

ERRor? -- Returns the error code for the most recent error reported by serial poll when RQS is ON or the highest priority event when RQS is OFF.

Event? -- Same action as ERR?

[Filters] BPass -- Enables bandpass filter.

[Filters] EXternal -- Enables external filter.

[Filters] PLat -- Disables all filters.

[Filters] HPass -- Enables high pass filter.

[Filters] Lpass -- Enables low pass filter.

Filters OFF -- Disables all filters.


Filters? -- Returns the state of all programmable filters.

FPset -- Sets to front panel settings while under remote control.

[FUnction] DBm -- Selects level measurement in decibels relative to 0.775 volts.

[FUnction] IMDDb -- Selects intermodulation distortion measurement in decibels.
[Function] IMDPct -- Selects intermodulation distortion measurement in percent.

[Function] THDDb -- Selects total harmonic distortion measurement in decibels.

[Function] THDPct -- Selects total harmonic distortion measurement in percent.

[Function] Volts -- Selects level measurement in rms volts

Function? -- Returns the type of measurement selected.

Help? -- Returns a list of command headers.

Identify? -- Returns instrument identification and firmware version.

Init -- Returns instrument to default settings.

OPc [ON] -- Enables operation complete service request.

OPc OFF -- Disables operation complete service request.

OPc? -- Returns OPC ON or OPC OFF.

Over [ON] -- Enables reporting of display overrange, insufficient input level, excessive input level and unsettled service requests.

Over OFF -- Disables reporting of display overrange, insufficient input level, excessive input level and unsettled service requests.
OVER? -- Returns OVER ON or OVER OFF.

Points <num> -- Sets the number of sample points for the settling algorithm.

Points? -- Returns the POINTS setting.

[RESPONSE] AVG -- Selects average response. (standard instrument only)

[RESPONSE] AVE -- Selects average response. (standard instrument only)

[RESPONSE] RMS -- Selects rms response.

[RESPONSE] Qpk -- Selects quasi-peak response. (option 2 only)

RESPONSE? -- Returns AVG (QPK for option 2) or RMS response.

RQS [ON] -- Enables generation of service requests.

RQS OFF -- Disables generation of service requests.

RQS? -- Returns RQS ON or RQS OFF.

SEND -- Returns a measurement.

SETtings? -- Returns all programmable settings.

TEST? -- Executes ROM test and returns 0 if test passes or 394 if test fails.
Tolerance <num> -- Sets the tolerance window for the settling algorithm in percent.

Tolerance? -- Returns the TOLERANCE setting.
DETAILED COMMAND LIST

NOTE
Brackets [] indicate the enclosed item is optional, and carets <> indicate a defined element. Capitalized letters are the required characters; the lower case letters may also be used.

COUNTS

Type:
Setting or query

Setting Syntax:
Counts <numeric>

Arguments:
Any floating point value from 0 to 2000

Examples:
Counts 20
Counts 4.5
Counts 1.2E+2
Counts 32.05E-2

Query Syntax:
Counts?

Query Response:
Counts <numeric>;

Discussion:
The COUNTS command sets the settling algorithm window in units of display counts. Refer to SETTLING ALGORITHM in this section.

The COUNTS query returns the COUNTS setting.
The Power-up and INIT setting is COUNTS 2.0
DUS (DELAY UNTIL SETTLED)

Type:
  Setting or query

Setting Syntax:
  DUs [ON]
  DUs OFF

Query Syntax:
  DUs?

Query Response:
  DUS ON; or DUS OFF

Discussion:
The DUS command tells the SEND command to delay sending a measurement until settling has occurred. Refer to SETTLING ALGORITHM and SEND in this section.

The Power-up and INIT setting is DUS ON.
ERRMSG (ERROR MESSAGE)

Type:
Query only

Query Syntax:
ERRMsg?

Query Response:
ERRMSG <numeric>,<string>;

Example:
ERRMSG 0,"NO STATUS";

Discussion:
The ERRMSG? query has the same action as the ERROR? query except that a brief description string is included in the query response.
ERROR

Type:
Query only

Query Syntax:
ERROR?

Query Response:
ERR <numeric>;

Discussion:
The ERROR? query is used to obtain information about the status of the instrument.

If RQS is ON, the ERROR? query returns an event code <number> describing why the RQS bit was set in the last Status Byte reported by the instrument. The event code is then reset to 0.

If RQS is OFF, the ERROR? query returns an event code <number> describing the highest priority condition currently pending in the instrument. This event code is then cleared and another ERROR? query will return the event code for the next highest priority condition pending.
EVENT

Type:
Query

Query Syntax:
EVENT?

Query Response:
EVENT <numeric>;

Discussion:
The EVENT? query has the same action as the ERROR? query.
FILTERS

Type:
    Setting or query

Setting Syntax:
    [FILTERs] <argument>
    [FILTERs] <argument>,...,<argument>

Arguments:
    BPasS
    EXternal
    FLat
    HPasS
    LUpass
    OFF
    Wtg

Examples:
    FILt EXT
    FILt HP
    FILt OFF
    BP
    FLat
    HP ON
    HP OFF
    FILt Lp,Wtg,EXT

Query Syntax:
    FILTERS?
    BPasS?
    FLat?

Query Response:
    FILT BP,EXT,HP;
    FILT FLAT;
Discussion:
Each individual command enables the specified filter. FLAT and OFF disables all the filters.

NOTE: "A" WEIGHTING is used on the standard instrument only.
    "CCIR" WEIGHTING is used on option 2 only
    Refer to the OPERATING INSTRUCTIONS section

For the setting command, multiple arguments separated by commas are allowed. The arguments are processed from left to right, that is the last argument prevails.

The FILTERS heading may be omitted for all arguments except OFF unless multiple arguments are used. If the FILTERS heading is omitted, the arguments ON or OFF may be optionally used. If not used, ON is assumed.

BP, LP, and WTG are all mutually exclusive.
The FILTERS? query returns a list of the filters that are enabled.

The INIT setting is FLAT.
FPSET (FRONT PANEL SETTINGS)

Type:
   Operational

Setting Syntax:
   FPset

Discussion:
The FPSET command sets the AA 5001 to the front panel settings even though it is under remote control.

This is useful for allowing manually set input level and distortion ranges, as these are otherwise autoranged when in the remote state.

Any other setting command made subsequently will defeat FPset.
FUNCTION

Type:
Setting or query

Setting Syntax:
[FUnction] <argument>

Arguments:
DBm
IMDDb
IMDPct
THDDb
THDPct
Volts

Examples:
FUnc IMDPct
FUnc THDDb
THDPct
Volts

Query Syntax:
FUnction?¹

Query Response:
DBM;
DBR;
IMDDDB;
IMDPCT;
THDDDB;
THDPCT;
VOLTS;
Discussion:

DBM selects input level measurement in decibels relative to 0.775 volts.

IMDDB selects intermodulation distortion measurements in decibels.

IMDPCT selects intermodulation distortion measurements in percent.

THHDDB selects total harmonic distortion measurements in decibels.

THDPCT selects total harmonic distortion measurements in percent.

VOLTS selects level measurement in rms volts.

The use of the FUNCTION header is optional.

NOTE: DB RATIO is not programmable. References other than 0.775 volts (DBM), if needed, should be calculated by the controller.

The FUNCTION? query returns the type of measurement selected. The FUNCTION header is not returned.

The INIT setting is VOLTS.
HELP

Type:
   Query

Query Syntax:
   HELP?

Query Response:
   HELP
   AVE, AVG, BP, COUNTS, DBM, DUS, ERRMSG, ERR, EVENT, EXT, FILT, FLAT, FPSET, FUNC, HELP, HP, ID, IMDDB, IMDPCT, INIT, LP, OPC, OVER, POINTS, QPK, RESP, RMS, RQS, SEND, SET, TEST, THDDB, THDPCT, TOL, VOLTS, WTG;

Discussion:
The HELP? query returns a list of all valid command headers.
IDENTIFY

Type:
  Query

Query Syntax:
  IDentify?

Query Response:
  ID TEK/AA5001,V81.1,Fx.y;   (standard instrument only)
  ID TEK/AA5001,V81.1,Fx.y,"OPTION 2";    (option 2 only)

Discussion:
The IDENTIFY? query returns the above response where:
  TEK/AA5001 - Identifies the instrument type.
  V81.1    - Identifies the version of Tektronix Codes and
           Format Standard to which the instrument conforms.
  Fx.y     - Identifies the firmware version of the instrument,
             where x.y is a decimal number.
  "OPTION 2" - Identifies options if any.
INIT (INITIAL SETTINGS)

Type:
   Operational

Setting Syntax:
   INIT

Discussion:
The INIT command performs an initialization of the instrument's settings. The initialization settings for the AA 5001 are:

   VOLTS
   RMS
   FLAT
   DUS ON
   POINTS 3
   TOLERANCE 2.0
   COUNTS 2.0
   OPC OFF
   OVER OFF
   RQS ON

The INIT command does not generate a power-on SRQ nor does it put the instrument in LOCAL mode as power-on initialization does.
OPC (OPERATION COMPLETE SERVICE REQUEST)

Type:
Setting or Query

Setting Syntax:
OPc [ON]
OPc OFF

Query Syntax:
OPc?

Query Response:
OPC ON; or OPC OFF

Discussion:
The OPC command controls the asserting of SRQ when a measurement is completed. This command allows a controller to start a measurement, and then process some other task while waiting for an SRQ to inform it that measurement data is ready.

When OPC is ON and a measurement completes, SRQ is asserted and remains asserted until the status is read via a serial poll or until cleared by RQS OFF or a Device Clear. Operation Complete is indicated by a Status Byte of 66 or 82 and an ERROR query response of ERR 402.

Refer to STATUS AND ERROR REPORTING in this section.
The power-up and INIT setting is OPC OFF.
OVER (OVERRANGE SERVICE REQUEST)

Type:
Setting or query

Setting Syntax:
OVER [ON]
OVER OFF

Query Syntax:
OVER?

Query Response:
OVER ON; or OVER OFF;

Discussion:
The OVER command controls the asserting of SRQ for display overrange, insufficient level, excessive input level, and unsettled conditions.

These conditions are checked only when a measurement is attempted (see SEND command).

Refer to STATUS AND ERROR REPORTING in this section. The power-up and INIT setting is OVER OFF.
POINTS

Type:
Setting or query

Setting Syntax:
Points <numeric>

Arguments:
Any Floating Point Value from 2 to 6

Query Syntax:
Points?

Query Response:
POINTS <numeric>;

Discussion:
The POINTS command sets the number of sample points, 2 through 6, that must be within the settling algorithm's tolerance window for settling to occur. The numeric argument in the setting is rounded to the nearest integer. Refer to SETTLING ALGORITHM in this section.

The POINTS? query returns the POINTS setting. The power-up and INIT setting is POINTS 3.
RESPONSE

Type:
  Setting or query

Setting Syntax:
  [RESPONSE] <argument>

Arguments:
  AVERAGE          (standard instrument only)
  AVG              (standard instrument only)
  RMS
  QPK              (option 2 only)

Examples:
  RESPONSE AVE
  RESPONSE RMS
  RMS

Query Syntax:

Query Response:
  RESP AVG; or RESP RMS;        (standard instrument only)
  RESP QPK; or RESP RMS;        (option 2 only)

Discussion:
The RESPONSE command sets the AA 5001 for average (quasi-peak for option 2) or rms response.

The RESPONSE query returns the RESPONSE setting.
The RESPONSE header is optional.
The INIT setting is RESPONSE RMS.
RQS (REQUEST FOR SERVICE)

Type:
  Setting or query

Setting Syntax:
  RQS [ON]
  RQS OFF

Query Syntax:
  RQS?

Query Response:
  RQS ON or OFF

Discussion:
The RQS command is a global control for assertion of SRQ by the AA5001.

When RQS is OFF the AA5001 will not assert SRQ under any circumstance. When RQS is ON the AA5001 is allowed to assert SRQ under appropriate circumstances; i.e., errors, operation complete, etc.

The ERROR? query can be used while RQS is OFF to see if any SRQ type conditions have occurred.

SRQ will be asserted for any previously unreported SRQ event when RQS is turned ON after being OFF.

The power-up and INIT setting is RQS ON.
SEND

Type:
Output

Syntax:
SEND

Discussion:
The SEND command returns a measurement. Overrange is 1E+99. New measurements are available as the display updates at approximately three (3) reading/sec. Any display reading may be returned only once.

If the DUS is OFF the most recent display update is returned.

If DUS is ON, the measurement must be settled before it is returned. If settling does not occur within six (6) seconds, an average of the last two (2) seconds (6 display updates) is returned.

If the OVER is ON an unsettled SRQ is generated.
Refer to SETTLING ALGORITHM, DUS, OVER, and TALKED WITH NOTHING TO SAY RESPONSE in this section.
SETTINGS

Type:
Query

Query Syntax:
SETtings?

Query Response:
<string>;

Example:
VOLTS;RESP RMS;FILT FLAT;DUS ON;POINTS 3;TOL 1.0;COUNTS 1.0;OPC OFF;OVER OFF;RQS ON;

Discussion:
The SETTings? query returns the current settings of the instrument.

The SETTings? query response may then be used at a later time to reset the instrument back to those settings.
TEST (ROM TEST)

Type:
Query

Setting Syntax:
Test?

Output Response:
TEST <numeric>;

Discussion:
The TEST? query causes execution of the ROM test and returns 0 if the test passes, or 394 if the test fails.
TOLERANCE

Type:
Setting or query

Setting Syntax:
Tolerance <numeric>

Arguments:
Any Floating Point Value from 0 to 100

Examples:
TOL 12
TOL 0.1E+2
TOL 1.5

Query Syntax:
Tolerance?

Query Response:
TOL <numeric>;

Discussion:
The TOLERANCE command sets the tolerance window in percent of the reading for the settling algorithm. Refer to SETTLING ALGORITHM in this section.

The TOLERANCE? query returns the TOLERANCE setting.
The power-up and INIT setting is TOLERANCE 2.0.
SETTLING ALGORITHM

This Algorithm delays a measurement from being sent until settling has occurred. The Settling Algorithm is enabled by using the DUS ON command. A settled AA 5001 measurement is obtained by using the SEND command to return a measurement with the Settling Algorithm previously enabled.

The AA 5001 is considered settled when a series of measurement points (display updates) are within a specified tolerance of each other. The tolerance window is plus or minus the sum of the values set by the TOLERANCE command (in percent of reading from 0 to 100) and the COUNTS command (in display counts from 0 to 2000). The POINTS command sets the number of measurement points (from 2 to 6) that must be within the tolerance window for settling to occur. In general, specifying as wide a tolerance window and as few points as the accuracy of the measurement needed allows, will cause the instrument to return a valid measurement with a minimum of delay. The default settings will provide good results under most test conditions.

THE DEFAULTS ARE:

POINTS 3
TOLERANCE 2
COUNTS 2

When enabled, the SETTLING ALGORITHM is continually collecting measurement points and keeping track of the settling status. The algorithm is initialized at the time it is enabled (anytime DUS ON is received), or when any setting command is received. Initialization means any collected measurement points are dumped. At least two (2) points will be taken after receiving the SEND command before settled status can occur. The remaining points, if needed, may have been collected before the SEND command was received, if the algorithm was enabled with sufficient time to collect these
points. This ensures that the algorithm includes the effects of any system changes that were made near the time the SEND command is received, but returns a measurement sooner if the AA 5001 remains settled. The measurement returned is the most recent measurement point taken at the time settling occurs.

If settling does not occur within approximately six (6) seconds after the SEND command is received, the AA 5001 returns the average of its last six (6) measurement points (approximately 2 seconds, in duration). This averaging allows usable measurements on signals containing low beat frequencies or noise. Additionally, if the OVER is ON, an unsettled SRQ is generated, alerting the controller that averaging has occurred.

REMOTE LOCAL EXCEPTIONS

If the LEVEL, THD+N, IMD, RESPONSE and any of the filter buttons are pressed, the AA 5001 returns to local from remote operation.
MESSAGES AND Communication Protocol

Command Separator

A message consists of one command or a series of commands, followed by a message terminator. Messages consisting of multiple commands must have the commands separated by semicolons. A semicolon at the end of a message is optional. For example, each line below is a message.

\[
\text{INIT} \\
\text{TEST;INIT;RQS ON;DUs OFF;ID?;SET?} \\
\text{TEST;}
\]

Message Terminator

Messages may be terminated with EOI or the ASCII line feed (LF) character. Some controllers assert EOI concurrently with the last data byte. Others use only the LF character as a terminator. This instrument can be set to accept either terminator. With EOI ONLY selected as the terminator, the instrument interprets a data byte received with EOI asserted at the end of the input message; it also asserts EOI concurrently with the last byte of the output message. With the LF/EOI setting, the instrument interprets the LF character without EOI asserted (or any data byte received with EOI asserted) as the end of an input message. The AA 5001 transmits carriage return (CR) followed by line feed (the LF with EOI asserted) to terminate output messages. Refer service personnel to the Maintenance section of the manual for information on setting the message terminator. TM 5000 instruments are shipped with EOI ONLY selected.

Formatting A Message

Commands sent to the AA 5001 must have the proper format (syntax) to be understood. This format is flexible and many variations are acceptable. The following describes this format and the acceptable variations.

3-33
All commands must be encoded in upper and lower case ASCII. All data output is in upper case. See Fig. 3-2.

As previously discussed, a command consists of a header followed, if necessary, by arguments. A command with arguments must have a header delimiter which is the space character SP between the header and the argument. The space character, carriage return, and line feed are shown as subscripts in the following examples.

\_{RQS_{SP}ON}

If extra formatting characters SP, CR, and LF (the LF cannot be used for format in the LF/EOI terminator mode) are added between the header delimiter and the argument, they are ignored by the instrument.

Example 1: RQS_{SP}ON;
Example 2: RQS_{SP,SP}ON;
Example 3: RQS_{SP,CR,LF}

_{SP,SP}ON

In general, these formatting characters are ignored after any delimiter and the beginning and end of a message.

_{SP,RQS_{SP}ON:CR,LF}_
_{SP,DUS_{SP}OFF}
<table>
<thead>
<tr>
<th>ASCII &amp; IEEE 488 (GPIB) CODE CHART</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B7</strong></td>
</tr>
<tr>
<td>0 0 1</td>
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</table>

**CONTROL**

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</tr>
</thead>
<tbody>
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<tr>
<td>1 0 1 1</td>
<td></td>
</tr>
<tr>
<td>1 1 0 1</td>
<td></td>
</tr>
</tbody>
</table>

**NUMBERS**

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</thead>
<tbody>
<tr>
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<td>1 0 1 0 1</td>
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<tr>
<td>1 1 0 0 1</td>
</tr>
</tbody>
</table>

**SYMBOLS**

<table>
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</thead>
<tbody>
<tr>
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</table>

**UPPER CASE**

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<tr>
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<tbody>
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**LOWER**

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<thead>
<tr>
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<tbody>
<tr>
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</table>

**ADDRESSED COMMANDS**

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**UNIVERSAL COMMANDS**

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<tr>
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</table>

**LISTEN ADDRESSES**

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</thead>
<tbody>
<tr>
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<tr>
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<tr>
<td>1 1 1 1 1</td>
</tr>
</tbody>
</table>

**TALK ADDRESSES**

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
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<td>1 1 0 0 1</td>
</tr>
<tr>
<td>1 1 1 0 1</td>
</tr>
<tr>
<td>1 1 1 1 1</td>
</tr>
</tbody>
</table>

**SECONDARY ADDRESSES OR COMMANDS**

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<thead>
<tr>
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<tbody>
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<td>1 1 0 0 1</td>
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<tr>
<td>1 1 1 0 1</td>
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<tr>
<td>1 1 1 1 1</td>
</tr>
</tbody>
</table>

**KEY TO CHART**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>0 0 0 1 1</td>
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<table>
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</tr>
</thead>
<tbody>
<tr>
<td>hex</td>
<td>15</td>
<td>21</td>
</tr>
</tbody>
</table>

**Fig. 3-2. ASCII and IEEE 488 (GPIB) code chart.**
In the command list, some letters are capitalized and others are lower case. The capitalized letters are the minimum necessary for command recognition. However, if additional letters are added they must be the same as shown in the header. For documentation of programs, the user may add alpha characters to the full header. Alpha characters may also be added to the query header, provided the question mark is at the end.

EV
EVe
EVen
EVent A?

Multiple arguments are separated by a comma; however, the instrument will also accept a space or spaces as a delimiter.

\[
2.3 \\
2_{sp}3 \\
2_{sp}3
\]

NOTE
In the last example, the space is treated as a format character because it follows the comma (the argument delimiter).

Number Formats
The instrument accepts the following kinds of numbers for any of the numeric arguments.

* Signed or unsigned integers (including +0 and -0). Unsigned integers are interpreted as positive. Examples: +1, 2, -1, -10.

* Signed or unsigned decimal numbers. Unsigned decimal numbers are interpreted as positive. Examples: -3.2, +5.0, .2.
* Floating point numbers expressed in scientific notation. Examples: +1.0E-2, 1.47E1, 1.E-2, 0.01E+0.

**Rounding of Numeric Arguments**

The instrument rounds numeric arguments to the nearest unit of resolution and then checks for out-of-range conditions.

**Message Protocol**

As the instrument receives a message it is stored in the input buffer, processed, and executed. Processing a message consists of decoding commands, detecting delimiters and checking syntax. For **setting commands**, the instrument stores the indicated changes in the pending settings buffer. If an error is detected during processing, the instrument asserts SRQ, ignores the remainder of the message, and resets the pending settings buffer. Resetting the pending settings buffer avoids undesirable states which could occur if some **setting commands** are executed while others in the same message are not.

Executing a message consists of performing the actions specified by its command(s). For **setting commands**, this involves updating the instrument settings and recording these updates in the current settings buffer. The **setting commands** are executed in groups -- that is, a series of **setting commands** is processed and recorded in the pending settings buffer before execution takes place. This allows the user to specify a new instrument state without considering if a particular sequence is valid. Execution of the settings occurs when the instrument processes the message terminator, a **query-output command**, or an **operational command**.

When the instrument processes a **query-output command** any preceding **setting commands** are executed to update the state of the instrument. The **query-output command** is then executed by retrieving the appropriate data and putting it in the output buffer. Then, processing and execution continue for the remainder of the message. When the instrument is made a talker the data are sent to the controller.
When the instrument processes an operational command, it executes any preceding setting commands before executing the operational command.

Multiple Messages

A single message may be long enough to fill the input buffer. If so, a portion of the message is processed before the instrument accepts additional input. During command processing the instrument holds off additional data (by asserting NRFD) until space is available in the buffer.

When buffer space is available, the instrument accepts a second message before processing the first. However, additional messages are held off with NRFD until the first message is processed completely.

After the instrument executes a query-output command the response holds the output buffer until the instrument becomes a talker. If a new message is received before all of the output from the previous message is read the output buffer is cleared before executing the new message. This prevents the controller from getting unwanted data from old messages.

One other situation may cause the instrument to delete output. The execution of a long message might fill both the input and output buffers. When this occurs, the instrument cannot finish executing the message because it is waiting for the controller to read the data it has generated. But the controller cannot read the data because it is waiting to finish sending its message. Because the instrument's input buffer is full and the remainder of the controllers message is held off by NRFD, the system is hung up. The controller and instrument are waiting for each other. When the instrument detects this condition, it generates an error, asserts SRQ and deletes the data in the output buffer. This allows the controller to transmit the rest of the message and informs the controller that the message was executed and the output was deleted.
INSTRUMENT RESPONSE TO IEEE-488 INTERFACE MESSAGES

Interface messages and their effects on the instruments interface functions are defined in IEEE Standard 488-1978. Abbreviations from the standard are used in this discussion, which describe the effects of interface messages on instrument operation.

Bus interface control messages are sent as low level commands through the use of WBYTE controller commands. For the following commands $A = 32$ plus the instrument address and $B = 64$ plus the instrument address.

- Listen: WBYTE @ A:
- Unlisten: WBYTE @ 63:
- Talk: WBYTE @ B:
- Untalk: WBYTE @ 95:
- Untalk-unlisten: WBYTE @ 63, 95:
- Device clear (DCL): WBYTE @ 20:
- Selective device clear (SDC): WBYTE @ A, 4:
- Go to local (GTL): WBYTE @ A, 1:
- Remote with lockout: WBYTE @ A, 17, 63:
- Local lockout of all instruments: WBYTE @ 17:
- Group execute trigger (GET): WBYTE @ A, 8:

These commands are for the TEKTRONIX 4041 and 4050-Series controllers and representative for other controllers.

UNL — Unlisten
UNT — Untalk

When the AA 5001 receives the UNL command the listener function goes to the idle state (unaddressed). In the idle state, the AA 5001 does not accept instrument commands from the GPIB.

The talker function goes to the idle state when the AA 5001 receives the UNT command. In this state, the AA 5001 cannot output data via the GPIB.

The ADRS light is off when both the talker and listener functions are idle. The light is on if the instrument is either talk or listen addressed.
IPC -- Interface Clear

This uniline message has the same affect as both the UNT and UNL messages. The front panel ADRS light is off.

DCL -- Device Clear

The Device Clear message reinitializes communication between the instrument and controller. In response to DCL, the instrument clears any input and output messages and any unexpected settings in the pending settings buffer. Also cleared are any errors or events waiting to be reported, except the power-on events. When DCL is received by the AA 5001 an SRQ is unasserted if the SRQ line was asserted for any reason other than power-on.

SDC -- Selected Device Clear

This message performs the same function as DCL; however, only instruments that are listen addressed respond.

GET -- Group Execute Trigger

The AA 5001 recognizes the GET message. Upon receipt the AA 5001 issues an error.

SPE -- Serial Poll Enable
SPD -- Serial Poll Disable

The SPE message enables the AA 5001 to output serial poll status bytes when it is talk addressed. The SPD message switches the AA 5001 to sending data from the output buffer.

MLA -- My Listen Address
MTA -- My Talk Address

The primary listen and talk addresses are established by the AA 5001 GPIB address (internally set). When the AA 5001 is addressed to talk or listen, the front panel ADRS indicator illuminates.
LLO -- Local Lockout

In response to LLO, the AA 5001 goes to a lockout state -- from LOCS to LWLS or from REMS to RWLS.

REN -- Remote Enable

If REN is true, the instrument goes to a remote state (from LOCS to REMS or from LWLS to RWLS) when its listen address is received. When REN is false a transition from any state to LOCS. The AA 5001 stays in LOCS as long as REN is false.

A REN transition may occur after message processing has begun. In this case execution of the message being processed is not affected.

GTL -- Go To Local

Only instruments that are listen addressed respond to GTL. Remote-to-local transitions caused by GTL do not affect the execution of the message being processed when GTL is received.

Talked With Nothing To Say Response

The AA 5001 can be made a talker without having received a message that specifies the output. If the AA 5001 is talk addressed (receives MTA) without being specifically told what to say, it returns a measurement as if the SEND command was received. Refer to the SEND command in this section.

Remote-Local Operation

The preceding discussion described the state transitions caused by GTL and REN. The LEVEL, THD+N, IMD RESPONSE or FILTERS pushbuttons cause a transition from REMS to LOCS by asserting a message called return-to-local (rtl). This transition may occur during message execution. In contrast to GTL and REN transitions, a transition initiated by rtl does affect message execution. The instrument generates an error if there are any unexecuted setting or operational commands.
The instrument maintains a record of its settings in the current settings buffer. New settings from the front panel or the controller update these settings. In addition, the front panel is updated to reflect setting changes due to commands. The REMOTE indicator is illuminated when the instrument is in REMS or RWLS.

**Local State (LOCS)**

In LOCS, instrument settings are controlled by the operator via front panel pushbuttons. When in LOCS, only bus commands that do not change instrument settings are executed (query-output commands). All other bus commands (setting and operational) generate an error as their functions are under front panel control.

**Local With Lockout State (LWLS)**

The instrument operates the same as in LOCS, except rtl does not inhibit a transition to remote.

**Remote State (REMS)**

In this state, the instrument executes all instrument commands. For commands having front panel indicators, the front panel is updated when the commands are executed.

Both the input range and distortion range are forced to auto-range except when the "FPset" command is used (see FPset).

**Remote With Lockout State (RWLS)**

Instrument operation is identical to REMS operation except the rtl message is ignored.
STATUS AND ERROR REPORTING

Through the Service Request function (defined in the IEEE-488 Standard), the instrument alerts the controller that it needs service. This service request is also a means of indicating that an event (a change in status or an error) has occurred. To service a request the controller performs a Serial Poll. In response the instrument returns a Status Byte (STB) which indicates if it requested service. The STB also provides a limited amount of information about the request. The format of information encoded in the STB is given in Fig. 3-3. When data bit 8 is set, the STB conveys Device Status information indicated by bits 1 through 4.

### Fig. 3-3. Definition of status bytes.
As the STB conveys limited information about an event, the events are divided into classes; the Status Byte reports the class of events. The classes of events are listed as follows:

**COMMAND ERROR** Indicates the instrument received a command which it cannot understand.

**EXECUTION ERROR** Indicates that the instrument received a command that it cannot execute. This is caused by arguments out of range or settings that conflict.

**INTERNAL ERROR** Indicates that the instrument has detected a hardware condition or firmware problem that prevents operation.

**SYSTEM EVENTS** Events that are common to instruments in a system (e.g., Power on, User Request, etc.).

**INTERNAL WARNINGS** The instrument has detected a problem. The instrument remains operational but the problem should be corrected.

**DEVICE STATUS** Device dependent events.

The instrument can provide additional information about many of the events, particularly the errors reported in the Event Query. After determining that the instrument requested service (by examining the STB) the controller may request additional information by sending an event query (EVENT). In response, the instrument returns a code which defines the event. These codes are described in Table 3-1.
### Table 3-1
ERROR QUERY AND STATUS INFORMATION

<table>
<thead>
<tr>
<th>Event</th>
<th>Bus response to ERR?</th>
<th>Response to serial poll</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abnormal Conditions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command Errors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command header error</td>
<td>101</td>
<td>97 or 113</td>
</tr>
<tr>
<td>Header delimiter error</td>
<td>102</td>
<td>97 or 113</td>
</tr>
<tr>
<td>Command argument error</td>
<td>103</td>
<td>97 or 113</td>
</tr>
<tr>
<td>Argument delimiter error</td>
<td>104</td>
<td>97 or 113</td>
</tr>
<tr>
<td>Missing argument</td>
<td>106</td>
<td>97 or 113</td>
</tr>
<tr>
<td>Invalid message unit delimiter</td>
<td>107</td>
<td>97 or 113</td>
</tr>
<tr>
<td>Execution Errors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command not executable in local mode</td>
<td>201</td>
<td>98 or 114</td>
</tr>
<tr>
<td>Returned to local, new pending settings lost</td>
<td>202</td>
<td>98 or 114</td>
</tr>
<tr>
<td>I/O buffers full, output dumped</td>
<td>203</td>
<td>98 or 114</td>
</tr>
<tr>
<td>Argument out of range</td>
<td>205</td>
<td>98 or 114</td>
</tr>
<tr>
<td>Group execute trigger ignored</td>
<td>206</td>
<td>98 or 114</td>
</tr>
<tr>
<td>Internal Errors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interrupt fault</td>
<td>301</td>
<td>99 or 115</td>
</tr>
<tr>
<td>System error</td>
<td>302</td>
<td>99 or 115</td>
</tr>
<tr>
<td>Math pack error</td>
<td>303</td>
<td>99 or 115</td>
</tr>
<tr>
<td><strong>Normal Conditions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Events</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power-up</td>
<td>401</td>
<td>65 or 81</td>
</tr>
<tr>
<td>Operation complete</td>
<td>402</td>
<td>66 or 82</td>
</tr>
<tr>
<td>Execution Warning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display overrange</td>
<td>601</td>
<td>68 or 84</td>
</tr>
<tr>
<td><strong>Device Dependent Events</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insufficient input level</td>
<td>701</td>
<td>193 or 209</td>
</tr>
<tr>
<td>Excessive input level</td>
<td>703</td>
<td>195 or 211</td>
</tr>
<tr>
<td>Unsettled</td>
<td>704</td>
<td>196 or 212</td>
</tr>
<tr>
<td>No Errors or Events</td>
<td>0</td>
<td>0 or 16</td>
</tr>
<tr>
<td>With data not ready</td>
<td>128</td>
<td>144</td>
</tr>
<tr>
<td>With data ready</td>
<td>132</td>
<td>148</td>
</tr>
</tbody>
</table>

*If the message processor is busy, the instrument returns the higher decimal number.*
To report more than one event, the instrument continues to assert SRQ until all events are reported. Each event is cleared when reported via Serial Poll. The Device Clear (DCL) interface message clears all events except Power On.

Some commands control reporting of certain individual events and disable all service requests. For example, the Request for Service command (RQS) controls the reporting of events with SRQ. The Operation Complete Service Request (OPC) asserts SRQ where a valid reading is available. The Overrange Service Request (OVER) command asserts SRQ when the for overrange, increase range or decrease range conditions.

RQS OFF inhibits all SRQs. In this mode the EVENT? query allows the controller to find out about events without performing a Serial Poll. With RQS OFF, the controller may send the EVENT? query at any time and the instrument returns an event waiting to be reported. The controller can clear all events by sending the EVENT? query until a zero (0) code is returned, or clear all events except power-on through the DCL interface message.

With RQS OFF the controller may perform a Serial Poll, but the Status Byte only contains Device Dependent Status information. With RQS ON, the STB contains the class of the event and a subsequent EVENT? query returns additional information about the previous event reported in the STB.

Power-up Conditions

During power up, the AA 5001 microprocessor performs a diagnostic routine (self test) to check the functionality of the ROM and RAM. If no error is found, the instrument enters the Local State (LOCS) with the default settings as listed in Table 3-3. The SRQ line on the GPIB is asserted. If an internal error is found, an error code is displayed using the front-panel annunciators. See Table 6-3 in the Maintainance Section for front panel error displays.
The instrument goes to the front panel settings and the following at power-up:

### Table 3-3
**POWER-UP SETTINGS**

<table>
<thead>
<tr>
<th>Header</th>
<th>Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNTS</td>
<td>2.0</td>
</tr>
<tr>
<td>DUS</td>
<td>ON</td>
</tr>
<tr>
<td>OPC</td>
<td>OFF</td>
</tr>
<tr>
<td>POINTS</td>
<td>3</td>
</tr>
<tr>
<td>RQS</td>
<td>ON</td>
</tr>
<tr>
<td>TOL</td>
<td>2.0</td>
</tr>
<tr>
<td>OVER</td>
<td>OFF</td>
</tr>
</tbody>
</table>

The **POLL Statement and Clearing SRQ**

The POLL statement causes the BASIC interpreter in the 4050 series controllers to serially poll each peripheral device on the General Purpose Interface Bus (GPIB) to determine the device requesting service. When the device is found, the device sends its status byte to the BASIC interpreter over the GPIB.
The POLL statement is normally executed in response to a service request from a peripheral device on the GPIB. Two numeric variables are specified as parameters in the POLL statement followed by a series of I/O addresses. The BASIC interpreter polls the first I/O address in the list, the second I/O address, the third, and so on, until the device requesting service is found. Program execution is halted, if the I/O address of the device requesting service is not in the list.

The AA 5001 asserts SRQ during power up or power down. The power up SRQ must be cleared before continuing.

**POLL A,B;22**

This statement shows a method of clearing the service request. Two numeric variables A and B are specified. Following the variables is the semicolon delimiter and the instrument address or the alpha character defined as the instruments primary address. After the device requesting service is found the devices position in the list is assigned to the first variable. The status word from this device is assigned to the second variable.
Information Available

Additional assistance in developing specific application oriented software is available in the following Tektronix manuals.

(1) 070-3985-00--GPIB Programming Guide. This manual is specifically written for applications of this instrument in IEEE-488 systems. It contains programming instructions, tips and some specific example programs.

(2) 070-3917-00--4041 System Controller Programmer's Reference manual.


(4) 070-2058-01--Programming In BASIC.

(5) 070-2059-01--Graphic Programming In BASIC.

(6) 070-2380-01--4907 File Manager Operators manual.

(7) 070-2128-00--4924 Users manual

(8) 070-1940-01--4050 Series Graphic System Operators manual

(9) 070-2056-01--4050 Series Graphic System Reference manual

(10) 070-3918-00--4041 Operators manual

(11) 061-2546-00--4041 Programming Reference manual

PROGRAMMING EXAMPLES ARE GIVEN
ON THE FOLLOWING PAGES
Fig. 3-4. AA 5001 Talker Listener program (4052A).
Fig. 3–4 cont. AA 5001 Talker Listener program (4052A).

Fig. 3–5. AA 5001 Talker Listener program (4041).
Fig. 3-5 cont. AA 5001 Talker Listener program (4041).

100 | ********************************************************************
110 | ********** TOTAL HARMONIC DISTORTION VERSUS FREQUENCY **********
120 | ********************************************************************
130 |
140 | For 4050A Series: July 22, 1983 Revised: September 28, 1983
150 |
160 | Copyright (c) 1983 Tektronix, Inc. All rights reserved. This
170 | software is provided on an "as is" basis without warranty of
180 | any kind. It is not supported.
190 |
200 | This program may be reproduced without prior permission, in
210 | whole or in part, by the original purchaser. Copies must
220 | include the above copyright and warranty notice.
230 |
240 | PURPOSE:
250 | Records the total harmonic distortion of a system to a leveled
260 | input signal which is swept from 10 Hz-100 KHz in logarithmic
270 | fashion. The total number of points is 21. The results are then
280 | plotted on the 4050A Series screen.
290 |

Fig. 3-6. AA 5001 program example (4050A series).
REQUIREDA EQUIPMENT:
AA 5001 Programmable Distortion Analyzer.
SG 5010 Programmable 160 KHz Oscillator.
4050A Series Controller

PROGRAM SEGMENT VARIABLES:

derrim AA 5001 primary address. Factory set to 28.
serrim SG 5010 primary address. Factory set to 25.
sstns number of frequency steps.
femaray array of calculated frequencies.

tdoray array of measured total harmonic distortion.
femstrt sweep starting frequency.
femstrs sweep stop frequency.
toleran tolerance for Delay Until Settled algorithm.
counts number of counts for DUS algorithm in AA 5001.
points number of readings to be within tolerance and

counts.

counts.

amplit output amplitude of SG 5010.

OPERATING INSTRUCTIONS:
Connect output of SG 5010 to input of Device Under Test.
Connect output of DUT to input of AA 5001. Address of AA 5001
must be set to 28 and address of SG 5010 must be set to 25. If
addresses are different from these factory set addresses, then
variables derrim (AA 5001 primary address) and serrim (SG 5010
primary address) must be changed accordingly.

ERRORS:
AA 5001 and SG 5010 addresses must be set to 28 and 25
respectively or program assignments of variables derrim
and serrim changed in program.

INSTRUMENT CONTROL:
Fills instruments on assigned addresses (AA 5001 and SG 5010).

BEGIN MAIN PROGRAM SEGMENT

INIT
PAGE

Aarrim=28
serrim=25

Nstns=21

dim femaray(Nstns); tdoray(Nstns)
femstrt=10

femstrs=100000

toleran=0.1

Counts=1

points=6

amplit=1

Title="THD VERSUS FREQUENCY"
Xtitle="Frequency in Hertz"
Ytitle="THD in Percent"

DON SRG THEN 1950

Get frequency values for sweep.

CALL Sweeps(femstrt,femstrs,Nstns,femaray)

Initialize Instruments.

BYTE 0Aarrin=32,5serrim=32173,78,73,-84

BYTE 095,63;

Lock out the AA 5001 and the SG 5010 front panels.

BYTE 017;

Set up AA 5001 for THD Function in percent, filters off, RMS.

Fig. 3-6 cont. AA 5001 program example (4050A series).
930 PRINT @aarr2:"FUNC THD/PHIL/FILT OFF;FRES RMS"
940 ! Set up AA 5001 to delay sending a reading until settled.
950 ! Set tolerance; number of counts, and number of points.
960 PRINT @aarr2:"DUS UNIOL;",tolerance;"POINTS ";points
970 PRINT @aarr2:"POINTS ";points
980 ! Set up SG 5010 for an RMS balanced output, cut on, display freq.
990 PRINT @aarr2:"V RMS;",ampl;"V;BAL UNIOUT ON;DISP FREQ"
990 FOR Count=1 TO Nstera
1010 PRINT @aarr2:"FREQ ";Freqarray.Count
1020 PRINT @aarr2:"SEND"
1030 INPUT @aarr2:ThdaRay.Count
1040 NEXT Count
1050 CALL Plotloop(Nstera,Freqarray,thdaRay.Title6;Xtitle6;Ytitle6)
1060 ! Unlock all instruments on the bus.
1070 CALL "RENOFF"
1080 CALL "REMIN"
1090 OFF SRB
1100 END
1110 SUB Sweeps(Frestrnd,Frestrst,Nstera,Freqarray)
1120 _stera=Nstera-1
1130 _stepsize=(LGT(Frestrst)-LGT(Frestrnd))/_stera
1140 Index=0
1150 FOR Count=LGT(Frestrnd) TO LGT(Frestrst) STEP _stepsize
1160 Index=Index+1
1170 Freqarray(Index)=10^count
1180 NEXT Count
1190 END SUB
1200 SUB Plottloop(Nstera,Freqarray,thdaRay.Title6;Xtitle6;Ytitle6)
1210 PADE
1220 WINDOW 0,130,0,100
1230 VIEWPORT 0,130,0,100
1240 PRINT "I"
1250 PRINT "I"
1260 FOR I=1 TO LEN(Ytitle6)
1270 S=S+E(S(Ytitle6,I)
1280 PRINT USING 129015$
1290 IMAGE A/
1300 NEXT I
1310 MOVE 0,4
1320 PRINT "I"
1330 VIEWPORT 20,120,20,85
1340 Low=ThdaRay(1)
1350 FOR Index=1 TO Nstera
1360 IF ThdaRay(Index)<Low THEN
1370 Low=ThdaRay(Index)
1380 END IF
1390 NEXT Index
1400 Hi=ThdaRay(1)
1410 FOR Index=1 TO Nstera
1420 IF ThdaRay(Index)<Hi THEN
1430 Hi=ThdaRay(Index)
1440 END IF
1450 NEXT Index
1460 Hi=INT(10*Hi)+1/10
1470 Low=INT(10*Low)+1/10
1480 IF Low<0 THEN
1490 Low=0
1500 END IF
1510 Diff=Hi-Low
1520 WINDOW 10,50,Low,Hi
1530 MOVE 10,Hi
1540 DRAW 10,Low

Fig. 3-6 cont. AA 5001 program example (4050A series).
1350 DRAW 50,Low
1560 DRAW 50,Hi;
1570 DRAW 10,Hi;
1580 FOR P=1 TO 4
1590 FOR Q=2 TO 10
1600 T=10*LGT(Q#10^P)
1620 MOVE T,Low
1620 FOR Tic=Low TO Hi; STEP 0.1*Dif
1630 RMOVE 0.7/0.05*Dif
1640 RDRAW 0.7/0.05*Dif
1650 MOVE Tic
1660 NEXT Tic
1670 NEXT Q
1680 MOVE P#10/0.75/10-0.1*Dif
1690 PRINT "10"
1700 RMOVE 0.7/0.05*Dif
1710 PRINT P
1720 MOVE Tic
1730 DRAW Tic
1740 NEXT P
1750 MOVE P#10/0.75/10-0.1*Dif
1760 PRINT "10"
1770 RMOVE 0.7/0.05*Dif
1780 PRINT P
1790 FOR Hor=Low TO Hi; STEP 0.1*Dif
1800 MOVE 4;Hor-.01*Dif
1810 IF Hor=0 THEN 1840
1820 PRINT USING "2D.3B2A":"Hor=";Hor
1830 =GO TO 1850
1840 PRINT USING "2A2D":"Hor=";Hor
1850 MOVE Lo;Hor
1860 DRAW 50;Hor
1870 NEXT Hor
1880 MOVE 10*LGT(Fremray(1));Thdaray(1)
1890 FOR Count=2 TO Nrays
1900 DRAW 10*LGT(Fremray(Count));Thdaray(Count)
1910 NEXT Count
1920 HOME
1930 END SUB
1940 ! SRG Handler
1950 DIM E$(60)
1960 Eflag=0
1970 FPRINT Addr;Stabst/Aaarrim;Sprim
1980 GOSUB Addr;DP 2000,2040
1990 GO TO 2360
2000 PRINT @aarrim:"ID?JERR?"
2010 INPUT @aarrim;E$
2020 Addr=Aaarrim
2030 GO TO 2070
2040 PRINT @Sprim:"ID?JERR?"
2050 INPUT @Sprim;E$
2060 Addr=Sprim
2070 L=POS(E$("ERR"));1
2080 Error=SEG(E$(L));10
2090 Error=VAL(Error)
2100 S#=SEG(E$(8));6
2110 IF S#="AA5001" AND Error=601 THEN
2120 Eflag=1
2130 END IF
2140 IF S#="AA5001" AND Error=701 THEN
2150 Eflag=2
2160 END IF
2170 IF S#="AA5001" AND Error=703 THEN
2180 Eflag=3

Fig. 3-6 cont. AA 5001 program example (4050A series).
Fig. 3-6 cont. AA 5001 program example (4050A series).

100  ***********************************************************************
110  *************** TOTAL HARMONIC DISTORTION VERSUS FREQUENCY ***************
120  ***********************************************************************
130  For 4041: July 22, 1983 Revised: September 28, 1983
140  Copyright (c) 1983 Tektronix, Inc. All rights reserved. This
150  software is provided on an "as is" basis without warranty of
160  any kind. It is not supported.
170  This program may be reproduced without prior permission; in whole
180  or in part, by the original purchaser. Copies must include the
190  above copyright and warranty notice.
200  PURPOSE:
210  Records the total harmonic distortion of a system to a leveled
220  input signal which is swept from 10 Hz to 100 KHz in logarithmic
230  fashion. The total number of points is 21. The results are then
240  printed out on the 4041 printer.
250  REQUIRED EQUIPMENT:
260  AA 5001 Programmable Distortion Analyzer.
270  SG 5010 Programmable 160 KHz Oscillator.
280  4041 Controller (V2.0)
290  !
300  ! PROGRAM SEGMENT VARIABLES:
310  ! aprim  AA 5001 primary address. Factory set to 28.
320  ! sprim  SG 5010 primary address. Factory set to 25.
330  ! aa    AA 5001 logical unit number.
340  ! sd    SG 5010 logical unit number.
350  ! steps  number of frequency steps.
360  ! frearrv array of calculated frequencies.
370  ! thdarrv array of measured total harmonic distortion.
380  ! frestrv sweep starting frequency.

Fig. 3-7. AA 5001 program example (4041).
! Frequency sweeper stop frequency.
450 ! tolerance for Delay Until Settled algorithm in AA 5001.
460 ! number of counts for DUS algorithm in AA 5001.
470 ! number of readings to be within tolerance and points.
480 ! output amplitude of SG 5010.
490 !
500 ! OPERATING INSTRUCTIONS:
510 ! Connect output of SG 5010 to input of Device Under Test.
520 ! Connect output of DUT to input of AA 5001. Address of AA 5001
530 ! must be set to 28 and address of SG 5010 must be set to 25. If
540 ! addresses are different from these factory set addresses, then
550 ! variables aprim ( AA 5001 primary address ) and $sprim ( SG 5010
560 ! primary address ) must be changed accordingly.
570 !
580 ! ERRORS:
590 ! No GPIB or tape error handlers are linked so 4041 prints default system
600 ! error messages and stops if such errors occur (instrument power is off
610 ! or tape capacity exceeded etc.).
620 !
630 ! INSTRUMENT CONTROL:
640 ! Fills all instruments on selected port.
650 !
660 !*****************************************************************************
670 ! Begin main program segment
680 ! Init all
690 Select "$rib01"
700 On sqs then call handler
710 Interal aprim:=prim;a:=sinters;points
720 Set fuzz 7:1.9E-14;1.9E-6
730 aprim:=28
740 $prim:=25
750 a:=280
760 a:=250
770 Ns:=21
780 Dim fra[marray(nsteps),thdarray(nsteps)]
790 Frestort:=10
800 Frestort:=1.0E+5
810 Tolerance:=0.1
820 Counts:=1
830 Points:=6
840 Amplit:=1
850 Title="THD VERSUS FREQUENCY"
860 Xtitle="Frequency in Hertz"
870 Ytitle="THD in Percent"
880 Open #aa:"$rib01(prt="&str$(aprim)"");"
890 Open #s:"$rib01(prt="&str$(sprim)"");"
900 Open #20001"print"
910 Enable sqs
920 !
930 ! Get frequency values for sweep.
940 Call fssweep(Frestort,Frestort,Ns,frasw)
950 !
960 ! Initialize Instruments
970 Wbuto atn(mtr,aprim:=32;prim:=32)"INIT","req\atn(untrun)"
980 ! Lock out the AA 5001 and the SG 5010 front panels.
990 !
1000 ! Set up AA 5001 for THD Function in percent, filters off, RMS Response.
1010 ! Print #aa: "FUNC THDP/FILT OFF/RSP RMS"
1020 ! Set up AA 5001 to delay sending a reading until settled.
1030 ! Set tolerance, number of counts, and number of points for DUS algorithm.
1040 ! Print #aa: "DUS ONITOL."tolerant,"COUNTS":counts;"POINTS":points
1050 ! Set up SG 5010 for an RMS balanced output, out on, display freq.

Fig. 3-7 cont. AA 5001 program example (4041).
Fig. 3-7 cont. AA 5001 program example (4041).
Fig. 3-8. AA 5001 program example (4050A series).
730 Nstars=21
740 DIM Fresarray(Nstars),Levarray(Nstars)
750 Frestr=10
760 Frestop=100000
770 _toleran=0.1
780_Counts=1
790 _points=6
800 Amplit=1
810 Midfren=1000
820 Title="GAIN VERSUS FREQUENCY"
830 Xtitle="Frequency in Hertz"
840 Ytitle="Gain in dB"
850 UN SRD THEN 2180
860 !
870 ! Get frequency values for sweep.
880 CALL Swee101(Frestr,Frestr,Nstars,Fresarray)
890 !
900 ! Initialize Instruments
910 WBYTE @a1@1=32,SR@1=32,73,78,73,-84
920 WBYTE 895,631
930 ! Lock out the AA 5001 and the SG 5010 front panels.
940 WBYTE 817;
950 ! Set up AA 5001 for LEVEL Function in volts, filters off, RMS.
960 PRINT @a1@1="FUNC VOLT/FILT OFF;RESP RMS"
970 ! Set up AA 5001 to delay sending a reading until settled.
980 ! Set tolerance, number of counts, and number of points.
990 PRINT @a1@1="BIS DIN\(^{+}\)T \(_{1}\) TOLER\(_{1}\) COUNT\(_{1}\) COUNT\(_{0}\)"
1000 PRINT @a1@1="POINTS ";_points
1010 ! Set up SG 5010 for RMS balanced output, out on, display freq.
1020 PRINT @a1@1="URMS ";Amplit,"\(_{1}\)BAL OUT\(_{1}\) DIN\(_{1}\) DISP FREQ"
1030 ! Acquire data at midband.
1040 PRINT @a1@1="FREQ ";Midfren
1050 PRINT @a1@1="END"
1060 INPUT @a1@1=Ref
1070 FOR Count=1 TO Nstars
1080 PRINT @a1@1="FRESH (Count)
1090 PRINT @a1@1="SEND"
1100 INPUT @a1@1=Levarray(Count)
1110 ! Change reading to dB referenced to the gain at 1 KHz.
1120 Levarray(Count)=20*LGT(Levarray(Count)/Ref)
1130 NEXT Count
1140 CALL Plotloop(Nstars,Fresarray,Levarray,Title$,Xtitle$,Ytitle$)
1150 ! Unlock all instruments on the bus.
1160 CALL "RENOFF"
1170 CALL "RENOH"
1180 END
1190 SUB Swee101(Frestr,Frestr,Nstars,Fresarray)
1200 !_stars=Nstars-1
1210 _stepsize=LGT(Frestop)-LGT(Frestr))/_stars
1220 Index=0
1230 FOR Count=LGT(Frestr) TO LGT(Frestop) STEP _stepsize
1240 Index=Index+1
1250 Fresarray(Index)=10^Count
1260 NEXT Count
1270 END SUB
1280 SUB Plotloop(Nstars,Fresarray,Levarray,Title$,Xtitle$,Ytitle$)
1290 PAGE
1300 WINDOW 0,130,0,100
1310 VIEWPORT 0,130,0,100
1320 PRINT "| ";Title$
1330 PRINT "JJJJJ"
1340 FOR i=1 TO LEN(Ytitle$)
1350 S$=S$+Ytitle$(i,1)

Fig. 3-8 cont. AA 5001 program example (4050A series).
PRINT USING 1370:S$
1370  IMAGE A/$
1380  NEXT I
1390  MOVE 0:4
1400  PRINT "I"
1410  VIEWPORT 20;120;20;85
1420  LOW=Levarray(I)
1430  FOR Index=1 TO Nsteps
1440      IF Levarray(Index)*LOW THEN
1450          LOW=Levarray(Index)
1460  END IF
1470  NEXT Index
1480  Hiw=Levarray(I)
1490  FOR Index=1 TO Nsteps
1500      IF Levarray(Index)*Hiw THEN
1510          Hiw=Levarray(Index)
1520  END IF
1530  NEXT Index
1540  J=-5
1550  Flag=0
1560  DO
1570      J=J+5
1580      IF Hiw(J) AND Hiw(J+5) THEN
1590          Hiw=J+5
1600          Flag=1
1610  END IF
1620  EXIT IF Flag
1630  LOOP
1640  J=5
1650  Flag=0
1660  DO
1670      J=J-5
1680      IF Low(J AND Low(J-5) THEN
1690          Low=J-5
1700          Flag=1
1710  END IF
1720  EXIT IF Flag
1730  LOOP
1740  Dim=Hiw-Low
1750  WINDOW 10;50;Low;Hiw
1760  MOVE 10;Hiw
1770  DRAW 10;Low
1780  DRAW 50;Low
1790  DRAW 50;Hiw
1800  DRAW 10;Hiw
1810  FOR P=1 TO 4
1820      FOR G=2 TO 10
1830          T=10*(G)*10^-P
1840          MOVE T;Low
1850      FOR Tic=Low TO Hiw STEP 5
1860          RMOVE 0.7;0.1*Dif
1870          RDRAW 0.7;0.02*Dif
1880          MOVE Tic
1890  NEXT Tic
1900  NEXT G
1910  MOVE P*10-0.75;Low-0.1*Dif
1920  PRINT "10"
1930  RMOVE 0.7;0.05*Dif
1940  PRINT P
1950  MOVE T;Low
1960  DRAW T;Hiw
1970  NEXT P
1980  MOVE P*10-0.75;Low-0.1*Dif

Fig. 3-8 cont. AA 5001 program example (4050A series).
1990 PRINT "10"
2000 RMOVE 0.7,0.05#Bif
2010 PRINT P
2020 FOR Hor=Low TO Hiw STEP 5
2030 MOVE 4+Hor-0.01#Bif
2040 IF Hor=0 THEN 2070
2050 PRINT USING "3D.202A";Hor;"db"
2060 GO TO 2080
2070 PRINT USING "2A2D"; Hor
2080 MOVE 10+Hor
2090 DRAW 50+Hor
2100 NEXT Hor
2110 MOVE 10*LGT(Parasay(1));Levaray(1)
2120 FOR Count=2 TO Nstems
2130 DRAW 10*LGT(Parasay(Count));Levaray(Count)
2140 NEXT Count
2150 HOME
2160 END SUB
2170 I SRO Handler
2180 DIM E$(60)
2190 Eflag=0
2200 FILL Addr;Stabut;Aaaprimis$prim
2210 GOSUB Addr OF 2230,2270
2220 GO TO 2590
2230 PRINT #aaprim;"ID?JERR?"
2240 INPUT #aaprim;E$
2250 Addr=aaprim
2260 GO TO 2300
2270 PRINT #sprim;"ID?JERR?"
2280 INPUT #sprim;E$
2290 Addr=sprim
2300 L=POS(E$;"ERR":1)
2310 Error$=SEG(E$;L,10)
2320 Error=VAL(Error$)
2330 E$=SEG(E$;8,6)
2340 IF E$="AA5002" AND Error=601 THEN
2350 Eflag=1
2360 END IF
2370 IF E$="AA5002" AND Error=701 THEN
2380 Eflag=2
2390 END IF
2400 IF E$="AA5002" AND Error=703 THEN
2410 Eflag=3
2420 END IF
2430 IF E$="AA5002" AND Error=704 THEN
2440 Eflag=4
2450 END IF
2460 IF Eflag=1 THEN
2470 E$="&$A";Display Overrange"
2480 END IF
2490 IF Eflag=2 THEN
2500 E$="&$E";Insufficient Input Level"
2510 END IF
2520 IF Eflag=3 THEN
2530 E$="&$A";Excessive Input Level"
2540 END IF
2550 IF Eflag=4 THEN
2560 E$="&$E";Unsettled Reading"
2570 END IF
2580 PRINT E$; "ADDRESS = "Addr; "STATUS = "Stabut
2590 RETURN
2600 END

Fig. 3-8 cont. AA 5001 program example (4050A series).
**DEVICE GAIN VERSUS FREQUENCY**

For 4041: July 22, 1983 Revised: September 28, 1983

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**PURPOSE:**
Records the total gain in decibels of a system to a leveled input signal which is swept from 10 Hz to 100 kHz in logarithmic fashion. The total number of points is 21 counting the endpoints. The gain is referenced to the gain at 1 kHz. The results are then printed out on the 4041 printer.

**REQUIRED EQUIPMENT:**
- AA 5001 Programmable Distortion Analyzer
- SG 5010 Programmable 160 kHz Oscillator
- 4041 Controller (V2.0)

**PROGRAM SEGMENT VARIABLES:**
- aarrim: AA 5001 primary address, factory set to 28.
- sarrim: SG 5010 primary address, factory set to 25.
- aa: AA 5001 logical unit number.
- sa: SG 5010 logical unit number.
- steps: number of frequency steps.
- freearray: array of calculated frequencies.
- lvararray: array of measured levels.
- freestart: sweep starting frequency.
- freestop: sweep stop frequency.
- toler: tolerance for Delay Until Settled algorithm in AA 5001.
- counts: number of counts for DUS algorithm in AA 5001.
- points: number of readings to be within tolerance and points.
- ampl: output amplitude of SG 5010.
- midfran: midband frequency.

**OPERATING INSTRUCTIONS:**
- Connect output of SG 5010 to input of Device Under Test.
- Connect output of DUT to input of AA 5001. Address of AA 5001 must be set to 28 and address of SG 5010 must be set to 25. If addresses are different from these factory set addresses, then variables aarrim (AA 5001 primary address) and sarrim (SG 5010 primary address) must be changed accordingly.

**ERRORS:**
- No GPIB or tape error handlers are linked so 4041 prints default system error messages and stops if such errors occur (instrument power is off or tape capacity exceeded, etc.).

**INSTRUMENT CONTROL:**
- Polls all instruments on selected port.

**BEGIN main progran segment**
- Init all
- Select "mribol"
- On start then call handler

---

**Fig. 3-9. AA 5001 program example (4041).**
Fig. 3-9 cont. AA 5001 program example (4041).
1520 PRINT USING "20A" @2000;
1530 FOR count=1 TO nsteps
1540 PRINT USING "2.72AX7,292A" @2000; fmaxarray(count), "Hz", levelarray(count), "dB"
1550 NEXT count
1560 RETURN
1570 END
1600 SUB handler local e$, stabut, addr, eflag
1610 DIM e$ TO 60
1620 Eflag=0
1630 Poll stabut, addr
1640 Input prompt 'ID?', ERR? @addr, e$
1650 IF sret(e$, 8, 6)="A5001" AND valc(e$, pos(e$, "ERR", 1))=501 THEN eflag=1
1660 IF sret(e$, 8, 6)="A5001" AND valc(e$, pos(e$, "ERR", 1))=701 THEN eflag=2
1670 IF sret(e$, 8, 6)="A5001" AND valc(e$, pos(e$, "ERR", 1))=703 THEN eflag=3
1680 IF sret(e$, 8, 6)="A5001" AND valc(e$, pos(e$, "ERR", 1))=704 THEN eflag=4
1690 IF eflag=1 THEN e$=e$&"Display Overrange"
1700 IF eflag=2 THEN e$=e$&"Insufficient Input Level"
1710 IF eflag=3 THEN e$=e$&"Excessive Input Level"
1720 IF eflag=4 THEN e$=e$&"Unsettled Reading"
1730 PRINT USING "FAL=FA2DL=FA3DL @2000; " @ ADDR; "ADDRESS = ", addr; "STATUS = ", stabut
1740 Resume
1750 End

Fig. 3-9 cont. AA 500L program example (4041).
Fig. 3-10. AA 5001 program example (4050A series).
Fig. 3-10 cont. AA 5001 program example (4050A series).
Fig. 3-10 cont. AA 5001 program example (4050A series).
Fig. 3-10 cont. AA 5001 program example (4050A series).
For 4041: July 22, 1983  Revised: September 28, 1983

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Purpose:
Checks the accuracy of an RIAA equalization network on playback. The frequency is swept from 20 Hz to 20 kHz, the input amplitude to the network is varied according to the RIAA response equation. The output of the device under test should remain at the same level that it was at 1 kHz. The measured results are printed out as deviation from the level at 1 kHz. The total number of points is 21.

Required equipment:
- AA 5001 Programmable Distortion Analyzer
- SG 5010 Programmable 160 kHz Oscillator
- 4041 Controller (V2.0)

Program Segment Variables:
- aarim  AA 5001 primary address. Factory set to 28.
- sspri  SG 5010 primary address. Factory set to 25.
- aa  AA 5001 logical unit number.
- se  SG 5010 logical unit number.
- nsteps  number of frequency steps.
- freqray  array of calculated frequencies.
- levarray  array of measured levels. Measured in volts, converted to dB.
- rima  array of RIAA equalization parameters.
- freestart  sweep starting frequency.
- freestop  sweep stop frequency.
- toler  tolerance for Delay Until Settled algorithm in AA 5001.
- counts  number of counts for DUS algorithm in AA 5001.
- points  number of readings to be within tolerance and points.
- midamp  midband (1 kHz) output amplitude of SG 5010.

Operating Instructions:
- Connect output of SG 5010 to input of Device Under Test.
- Connect output of DUT to input of AA 5001. Address of AA 5001 must be set to 28 and address of SG 5010 must be set to 25. If addresses are different from those factory set addresses, then variables aarim (AA 5001 primary address) and sspri (SG 5010 primary address) must be changed accordingly.

Errors:
- No GPIB or tape error handlers are linked so 4041 prints default system error messages and stops if such errors occur (instrument power is off or tape capacity exceeded, etc.).

Instrument Control:
- Polis all instruments on selected port.
- *

Main Program Segment
- Init
- Select "srib01"

Fig. 3-11. AA 5001 program example (4041).
On sr3 then call handler

Integer sprim, sprim, s3, nsteps, points

Set Freq: 71.0E-14, 14.1, 0E-64

Sprim=28

Sprim=25

As=280

St=250

Nsteps=21

Dim frearay(nsteps), levaray(nsteps), riaa(nsteps)

Freqstart=20

Freqstop=6.0E+4

Toleran=0.1

Counts=1

Points=6

Midam=1

Title="RIA AUALIZATION VERIFICATION"

Xtitle="Frequency in KHz"

Ytitle="Deviation in dB"

Open #at=";ibri0;#ri=\"str(iaatrim)\";i";

Open #at=";ibri0;#ri=\"str(iaatrim)\";i";

Open #2000;"print";

Enable sr3

Get frequency values for sweep.

Call riaaveri(freqstrt, freqstop, nsteps, frearay, riaa)


! Initialize instruments

Wbute at(n=(n=32:s=prim+32)),"INIT;ret;at(0,0)"

! Lock out the AA 5001 and the SG 5010 front panels.

Wbute iba

! Set up AA 5001 for LEVEL Function in volts, filters off, RMS Response.

Print #aa:"FUNC VOLT:FILTER OFF:RESP RMS"

! Set up AA 5001 to delay sending a reading until settled.

! Set tolerance, number of counts, and number of points.

Print #aa:"BUS ON;TOL;TOLER;COUNTS";count;"POINTS";points

! Set up SG 5010 for an RMS balanced output, out on, display freq.

Print #aa:"RMS";midam,"BAL ON;OUT ON;DISP FREQ"

! Acquire gain at 1 KHZ.

Print #aa:"FREQ 1KZ"

Input prompt "SEND" #aa;ref

For count=1 to nsteps

Print #aa:"AMPL";midam:/riaa(count);"FREQ";frearay(count)

Wait 0.5

Input prompt "SEND" #aa;levaray(count)

! Calculate dB level from voltage readings for added accuracy. 

Levaray(count)=20*Log10(levaray(count)/ref)

Next count

Out data: (call printout(nsteps, frearay, levaray))

Unlock all instruments on the bus.

Wbute ren(0);ren(1)

End

Sub riaaveri(freqstrt, freqstop, nsteps vari frearay, riaa) local steps, stepsize, index, count

Integer index, steps

Steps=steps-1

Stepsize=(lst(freqstop)-lst(freqstrt))/steps

T1=2.5E-5*#prim*1000, 0.1°2

T2=(3.184-0.02#prim*1000, 0.1°2

T3=0.003184*#prim*1000, 0.1°2 

Ref=sn((1+2e4)/(1+1e4)*(1+t3a))

Index=0

For count=lst(freqstrt) to lst(freqstop) step steps

Index=Index+1

Frearay(index)=10°count

Fig. 3-11 cont. AA 5001 program example (4041).
Fig. 3-11 cont. AA 5001 program example (4041).
TOTAL HARMONIC DISTORTION VERSUS OUTPUT POWER

For 4050A Series: July 22, 1983  Revised: September 28, 1983

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PURPOSE:
Records the total harmonic distortion of a system to a logarithmically increasing input signal at a frequency determined by variable testfreq.

The voltage is increased from the value of the variable volttstr until the distortion is greater than or equal to the value of the variable maxdist.  When this point is reached, the output of the SG 5010 is changed to the previous output and a new increment size is used.  This technique allows for the definition of the knee of the curve.  In order for the algorithm to produce useful results, the value of variable volttstr must produce a distortion equal to or greater than the value of the variable maxdist.
The results are then plotted on the 4050A Series screen.
The total number of points is 21.

REQUIRED EQUIPMENT:
AA 5001 Programmable Distortion Analyzer.
SG 5010 Programmable 160 KHz Oscillator.
4050A Series Controller

PROGRAM SEGMENT VARIABLES:
sprim  AA 5001 primary address.  Factory set to 28.
sprim  SG 5010 primary address.  Factory set to 25.
netaps  number of voltage steps.
amparray  array of programmed output levels.
thdaary  array of measured total harmonic distortion.
outarray  array of measured output.
testfreq  frequency at which Device Under Test is tested.
volttstr  starting voltage of sweep.
voltstop  sweep stop voltage.
to1tal  tolerance for Delay Until Settled algorithm.
counts  number of counts for DUT algorithm in AA 5001.
points  number of readings to be within tolerance and counts.
maxdist  maximum distortion allowed to define knee.
load  load impedance of DUT.

OPERATING INSTRUCTIONS:
Connect output of SG 5010 to input of Device Under Test.
Connect output of DUT to input of AA 5001, Address of AA 5001 must be set to 28 and address of SG 5010 must be set to 25.  If addresses are different from these factory set addresses, variables sprim ( AA 5001 primary address ) and spirim ( SG 5010 primary address ) must be changed accordingly.

ERRORS:
AA 5001 and SG 5010 addresses must be set to 28 and 25.

Fig. 3-12. AA 5001 program example (4050A series).
Fig. 3-12 cont. AA 5001 program example (4050A series).
1360 ELSE
1370   Voltstr=Amrarr(Index-1)
1380   END IF
1390 Voltstr=Amrarr(Index)
1400 Index=Index-1
1410 _rem=Int(Nsters-Index)
1420 _step-size=LGT(Voltstr)-LGT(Voltstr)-_rem
1430 FOR Count=LGT(Voltstr)+_step-size TO LGT(Voltstr) STEP _step-size
1440   Index=Index+1
1450 PRINT @Print:"VRMS ";10"Count
1460 Amrarr(Index)=10"Count
1470 PRINT @Print:"FNC VOLTJSEND"
1480 INPUT @Print:"Output(Index)
1490 PRINT @Print:"FNC THDPSEND"
1500 INPUT @Print:"Ihdarray(Index)
1510 NEXT Count
1520 Output=Outarray^2
1530 Outarray=Outarray/Load
1540 IFinish: Test done.
1550 CALL Plotloop(Nsters:Outarray:Thdarray:Title$;Xtitle$;Ytitle$)
1560 ! Unlock all instruments on the bus.  
1570 CALL "RENOFF"
1580 CALL "RENGN"
1590 OFF SRO
1600 END
1610 SUB Plotloop(Nsters:Outarray:Thdarray:Title$;Xtitle$;Ytitle$)
1620 PAGE
1630 WINDOW 0;130;0;100
1640 VIEWPORT 0;130;0;100
1650 PRINT ";";Xtitle$
1660 PRINT ";"  
1670 FOR I=1 TO LEN(Ytitle$)
1680   $I=SEG(Ytitle$;1;1)
1690   PRINT USING ";0.0000"
1700   IMAGE $I
1710 NEXT I
1720 MOVE 0;4
1730 PRINT ";";Xtitle$
1740 VIEWPORT 20;120;20;85
1750 Low=Thdarray(I)
1760 FOR Index=1 TO Nsters
1770   IF Thdarray(Index)
1780     Low=Thdarray(Index)
1790 END IF
1800 NEXT Index
1810 Hiw=Thdarray(I)
1820 FOR Index=1 TO Nsters
1830   IF Thdarray(Index)
1840     Hiw=Thdarray(Index)
1850 END IF
1860 NEXT Index
1870 Hiw=INT(10*Hiw);10
1880 Low=INT(10*Low);10
1890 IF Low<0 THEN  
1900 Low=0
1910 END IF
1920 Diff=Hiw-Low
1930 Low=LGT(Outarray(I))
1940 FOR Index=1 TO Nsters
1950   IF LGT(Outarray(Index))<Low THEN
1960     Low=Outarray(Index)
1970   END IF
1980 NEXT Index

Fig. 3-12 cont. AA 5001 program example (4050A series).
Fig. 3-12 cont. AA 5001 program example (4050A series).
2620 PRINT @8;"ID?\tERR?"
2630 INPUT @8;:E$;
2640 Addr=Srim:
2650 L=FOS(E$;"ERR",1)
2660 Error=SEG(E$;L;10)
2670 Error=VAL(Error$)
2680 S#=SEG(E$;8;6)
2690 IF S#="AA5001" AND Error=601 THEN
2700 Eflag=1
2710 END IF
2720 IF S#="AA5001" AND Error=701 THEN
2730 Eflag=2
2740 END IF
2750 IF S#="AA5001" AND Error=703 THEN
2760 Eflag=3
2770 END IF
2780 IF S#="AA5001" AND Error=704 THEN
2790 Eflag=4
2800 END IF
2810 IF Eflag=1 THEN
2820 ES=E$&"Display Overrange"
2830 END IF
2840 IF Eflag=2 THEN
2850 ES=E$&"Insufficient Input Level"
2860 END IF
2870 IF Eflag=3 THEN
2880 ES=E$&"Excessive Input Level"
2890 END IF
2900 IF Eflag=4 THEN
2910 ES=E$&"Unsettled Reading"
2920 END IF
2930 PRINT E$;"ADDRESS = ";Addr;"STATUS = ";Status
2940 RETURN
2950 END

Fig. 3-12 cont. AA 5001 program example (4050A series).
100 ! TOTAL HARMONIC DISTORTION VERSUS OUTPUT POWER
110 !
120 !
130 ! For 4041: July 22, 1983  Revised: September 28, 1983
140 !
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190 ! This program may be reproduced without prior permission, in whole
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210 ! above copyright and warranty notice.
220 !
230 !
240 ! PURPOSE:
250 ! Records the total harmonic distortion of a system to a logarithmically
260 ! increasing input signal at a frequency determined by variable testfreq.
270 ! The voltage is increased from the value of the variable voltstop to
280 ! the value of the variable voltstart until the distortion is greater than
290 ! or equal to the value of the variable maxdist.  When this point is
300 ! reached, the output of the SG 5010 is changed to the previous and a
310 ! new increment size is used.  This technique allows the definition of
320 ! the knee of the curve.  In order for the algorithm to produce useful
330 ! results, the value of variable voltstop must produce a distortion
340 ! equal to or slightly greater than the value of the variable maxdist.
350 ! The results are then printed out on the 4041 printer.  The total number
360 ! of points is 21.
370 !
380 ! REQUIRED EQUIPMENT:
390 ! AA 5001 Programmable Distortion Analyzer.
400 ! SG 5010 Programmable 160 KHz Oscillator.
410 ! 4041 Controller (V2.0)
420 !
430 ! PROGRAM SEGMENT VARIABLES:
440 ! saddr  AA 5001 primary address.  Factory set to 28.
450 ! saddr  SG 5010 primary address.  Factory set to 25.
460 ! saddr  SG 5010 logical unit number.
470 ! nslrs  number of voltage steps.
480 ! array  array of programmed output levels.
490 ! array  array of measured total harmonic distortion.
500 ! array  array of measured output.
510 ! testfreq frequency at which Device Under Test is tested.
520 ! voltstart starting voltage of sweep.
530 ! voltstop sweep stop voltage.
540 ! toleran tolerance for Delay Until Settled algorithm in AA 5001.
550 ! counts  number of counts for BUS algorithm in AA 5001.
560 ! points  number of readings to be within tolerance and points.
570 ! maxdist maximum distortion allowed to define knee of curve.
580 ! load  load impedance of DUT.
590 !
600 ! OPERATING INSTRUCTIONS:
610 ! Connect output of SG 5010 to input of Device Under Test.
620 ! Connect output of DUT to input of AA 5001.  Address of AA 5001
630 ! must be set to 28 and address of SG 5010 must be set to 25.  If
640 ! addresses are different from these Factory set addresses, then
650 ! variables saddr (AA 5001 primary address) and saddr (SG 5010
660 ! primary address) must be changed accordingly.
670 !
680 ! ERRORS:
690 ! No DPIE or tape error handlers are linked so 4041 prints default system
700 ! error messages and stops if such errors occur (instrument power is off
710 ! or tape capacity exceeded, etc.).

Fig. 3-13. AA 5001 program example (4041).
730 | INSTRUMENT CONTROL:
740 | Polls all instruments on selected port.
750 | ********************************************
760 | Begin main program segment
770 | Initialize all
780 | Select "$IBO;"
790 | On src then call handler
800 | Local stepsize=count, volts, voltstop
810 | Integer array=[array, array, array, array]
820 | Set fuzz 7, 1E-14, 1E, 1E-64
830 | Array(=) 28
840 | Ssize(=) 25
850 | Msize(=) 28
860 | Nsteps(=) 21
870 | Dim array[3](nsteps[=]21), thLatin(nsteps[=]21), outarray(nsteps[=]21)
880 | Load stepsize
890 | Volts=0.2
900 | Voltstop=0.2
910 | Tolerance=0.1
920 | Counts=1
930 | Points=6
940 | Maxdist=1
950 | Testfreq=1000.0
960 | Load=1.0E+5
970 | Titles="THD VERSUS OUTPUT POWER"
980 | Xtitle="Output Power in Watts"
990 | Ytitle="THD in Percent"
1000 | Open $as("$IBO;pr:="str$(array&)");"
1010 | Open $as("$IBO;pr:="str$(array&)");"
1020 | Open $as("20061";"print"
1030 | Enable src
1040 | Initialize Instruments
1050 | Write atn(mtr, array+32, array+32,"INIT";"aoi;atn(unt;unt)
1060 | Lock out the AA 5001 and the SG 5010 front panels.
1070 | Write (ao)
1080 | Set up AA 5001 for THD function in percent, filters off, RMS response.
1090 | Setup AA 5001 to delay sending a reading until settled.
1100 | Set tolerance, number of counts, and number of points for BUS algorithm.
1110 | Print $as("BUS ON!TOL","tolerance","COUNTS","counts","POINTS","points"
1120 | Set up SG 5010 for test frequency, balanced output, cut out or display volts RMS.
1130 | Print $as("FREQ","testfreq","BUS ON!TOL ON,ID BUS RMS"
1140 | Stepsize=(volts+volts))/(nsteps-1)
1150 | Print $as("BUS","voltstop")
1160 | Amplitude(=) voltstop
1170 | Input prompt "FUNCTION VOLTISEND" ;$as(outarray(1)
1180 | Input prompt "FUNCTION VOLTISEND" ;$as(thLatin(1)
1190 | Index(=) 1
1200 | For count=1 to stepsize to stepsize
1210 | Index(=) index+1
1220 | Print $as("VRMS","10";"count"
1230 | Amplitude(index)=10;count
1240 | Input prompt "FUNCTION VOLTISEND" ;$as(outarray(1)
1250 | Input prompt "FUNCTION VOLTISEND" ;$as(thLatin(index)
1260 | If thLatin(index)=maxdist then exit to resolve
1270 | Next count
1280 | If index=nsteps then goto finish
1290 | Resolve: 1 Step back one steps.
1300 | If index=0 then voltstop=amplitude(1) else voltstop=amplitude(index-1)

Fig. 3-13 cont. AA 5001 program example (4041).
Fig. 3-13 cont. AA 5001 program example (4041).
WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO. REFER TO OPERATORS SAFETY SUMMARY AND SERVICE SAFETY SUMMARY PRIOR TO PERFORMING ANY SERVICE.
Introduction

Refer to the block diagram located in the foldout pages of this manual for a brief description and overall view of the AA 5001 operation. A detailed circuit description follows.

Input Amplifier

The input amplifier is designed for low noise and distortion. The input configuration is differential with single-ended output. This circuit provides good common mode rejection for suppression of ground loop currents and other unwanted signals which may be present on both input leads. The input stage is also protected to withstand at least 200 V rms on any input range.

The input amplifier gain is set by the logic circuitry at 0 dB (unity), +10 dB or +20 dB. The logic circuitry controls the gain so that the signal voltage at the output of the amplifier remains between 0.75 V and 3.0 V rms. An attenuator, prior to the amplifier, provides additional gain settings from -10 dB to -40 dB in 10 dB steps. The actual gain or attenuation selected depends on the input voltage level (or the setting of the INPUT RANGE switch if not in AUTO RANGE). For example, the 200 V Input Range corresponds to 40 dB of attenuation and amplifier unity gain.
The input signal, from the front panel connections or the rear interface input (selected by front panel switch S6181) enters the input amplifier through P4070/J4070. Each input is ac coupled through C6070 or C4070. The signal then passes to the differential input attenuator hybrid, R2052. These resistors are laser trimmed and ratioed to maintain gain accuracy and common mode rejection. Relays K2052, K2060, K2061, K2070 and K2071 select attenuation from 10 dB steps. Frequency compensation of the attenuator is provided by C2061, C2051, and R2051.

When there is no attenuation (0 dB), DS3050 and DS3060 limit the input current under overload conditions. The current passing through the lamps warms their filaments, increasing their resistance. These lamps will sustain 120 Vac indefinitely and 200 Vac for at least 30 minutes. If the AA 5001 is subjected to greater overloads in the 0 dB attenuator position, the lamps act as fuses. When any attenuation other than 0 dB is selected, the resistance in the hybrid network provides current limiting. The inputs are clamped by Zener diodes VR4071 and VR4070 through four diode connected transistors Q4060, Q4061, Q4070 and Q4071 and four diodes CR 4072 through CR 4075. When the post attenuator voltage on any scale exceeds about 10 V, one set of transistors turns on to limit the voltage at diode connected U4050A and B. The effect of the nonlinear capacitance of clamp diodes CR4072, CR4073, CR4074 and CR4075 is eliminated by maintaining a constant voltage across the diodes via a bootstrap arrangement from the outputs of U4050A and B.

The input signal is buffered by low noise amplifiers U4050A and U4050B. On the 0 dB through 40 dB attenuation ranges, these buffers provide unity gain. Relays K2050 and K2051 change the gain to +20 dB or +10 dB, respectively, by adding resistors R4056D or R4056E. Capacitors C4053 and C4062 provide frequency compensation.
The buffer outputs are combined into a single-ended output signal by U4061 (gain=1.5). This signal is then routed to the automatic gain control circuitry (agc) and input amplifier level detector.

The gains of the combining stage and the buffers are controlled by hybrid resistor R4056. These resistors are laser trimmed and ratioed to insure gain accuracy and common mode rejection.

The signal level at the output of the input amplifier is detected by active rectifier U4041, in conjunction with CR4041 and CR4042. This full wave rectified signal is filtered by U4042A with C3045 and routed to the logic circuitry through J1060, pin 1. Recovery from overload is provided by VR3041. Resistor R4040 sets the filter gain so that, with 2 V rms into the AA 5001 input on the 2 V scale (3 V at pin 6 of U4061) the output at pin 1 of U4042 is 6 Vdc.

The gain setting driver relays, K2052 through K2071, are driven by the inverting amplifiers within U1060. Control signals from the logic circuitry enter the input board through P1060-J1060, pins 2 through 9, with one line at a time high (about +12 V). This logic high causes a low at the output of the inverting amplifier and closes the relay. When either 0 dB, +10 dB or +20 dB (pins 6, 7 or 8) is activated, K2052 activates directly or by Q1070 and U1050B. In AUTORANGE, the logic circuitry selects the proper input attenuation or gain to maintain 0.75 V to 3.0 V at U4061 pin 6 for inputs greater than approximately 50 mV.
Automatic Gain Control

The output of the input amplifier feeds the agc circuitry at levels between 0.75 V and 3.0 V for inputs greater than approximately 50 mV, and the agc automatically adjusts the signal to a constant 1.61 Vac. This is the reference level for the distortion measuring circuits.

The agc circuitry is composed of attenuator R4053, U5041, U5051, R4055, and amplifier U4051. The control element in the agc is a pair of light-dependent resistors (LDRs), U5041 and U5051. These devices consist of a light emitting diode and a semiconductor resistance cell in one package. As more control current is forced through the LEDs, the cells are illuminated more brightly and their cells resistance decreases. This causes more signal to shunt to ground.

The control circuitry for the agc consists of active rectifier, U4042B with diodes CR4052 and CR4051. The filters are composed of U4062A and U4062B and associated components. This circuitry seeks to keep the voltage at the output, pin 6 of low noise operational amplifier U4051, to approximately 1.61 V. This output voltage is varied to calibrate the THD measurements by adjusting R1051, the THD CAL control.

The output of U4051 is fullwave rectified by U4042B with diodes CR4051, CR4052 and integrated by U4062A and C5061 with the reference current from R5041 and R4042. Amplifier U4062B in conjunction with C5060, C5062, R5063, R5064 and C5063 with R5065 provides additional filtering of the rectified voltage to reduce distortion introduced by the agc action. Transistor Q5071 provides the current drive necessary for the LDRs, while VR5051 linearizes the open loop gain of the agc loop to optimize transient response at all signal amplitudes.
Fig. 4-1. Simplified notch filter.

Notch Filter

The leveled output from the agc (U4051) provides the input for the notch filter. The notch is formed by summing the output of an inverting band pass filter with the input signal. See Fig. 4-1. Operational amplifier U4020, and associated resistors and capacitors comprises a multiple feedback path inverting band pass filter. Amplifier U3010A is an inverting summer. Filter tuning is accomplished in half decade bands by switching both resistors and capacitors. Capacitors are switched each decade. Relay K4031 is energized for input frequencies below approximately 10 kHz. When below approximately 1 kHz, K4032 is also activated, while below approximately 100 Hz, K5030, K4032, and K4031 are used. K4030 is energized in the upper half of each decade.
reducing the tuning resistances by a factor of 3.2 thus scaling up the frequency range by a factor of 3.2. Continuous tuning within each half decade is achieved by adjusting the impedance of an electronic resistor (U4021A and B) with LDR opto isolators U4011 and U5010. As the LDR resistance rises, the electronic resistor value decreases, at the junctions of the outputs of R3026 and R5033, raising the filter frequency.

This circuit technique, although unusual, provides a good compromise between residual noise and distortion sources inherent in U4021, and LDR's U4011 and U5010.

U3020B feeds back a portion of the notch output to the electronic resistor keeping the Q of the bandpass filter nearly constant, as it is tuned.

Minor variations in the gain of the band pass filter (which causes incomplete cancellation of the fundamental) are compensated by a third LDR, U4010. Components C4021, R5032 and C5031 provide additional gain compensation. Drive signals for the LDRs come from the control loop circuitry. Synchronization signals, to run the control loops, come from the outputs of U4020 and U3020A.
Frequency Band Discriminator

The signal from the junction of R2026 and R3021 located on schematic 2 is squared by a Schmitt trigger, composed of Q1041 and Q1042. The frequency band is determined by measuring the period of the resulting squarewave. When the input goes high, the outputs of U2050 change state. Assuming the Q outputs are high, the capacitors in the four rc networks (that are connected to the Q outputs of U2050) start to charge. The capacitor voltage on each network is compared via U2051 to a reference voltage developed across R2065, R3060, and R3061. When the input signal again goes high, the outputs of the comparators are latched in U2042. Simultaneously, the outputs of U2050 go low to discharge the capacitors in the rc networks in preparation for the next cycle.

If the period of the input is more than half the RC time constant, the capacitor voltage will be above the threshold and the comparator output is high at the transition. See Fig. 4-2. Discrimination of half decades is obtained by selecting the appropriate RC network via a CMOS switch (U2060) and comparing it to a higher reference voltage at pin 6 of U2051B. The last column in Table 4-1 shows the inputs for U2060. If the input frequency is below the band switch point of the selected decade (about 2.8 kHz for the 1 kHz to 10 kHz band) the output of U2051 is low. Resistors R2054, R3052, R2052, and R2050 provide a slight hysteresis at each decade edge, while R1515 provides hysteresis at half decade points. This hysteresis prevents random band switching when measuring signals close to the transition frequencies.

A bounce eliminator, U2041, prevents random band changes caused by grossly non-periodic signals. Capacitor C1041 sets the internal clock frequency of U2041 to approximately 100 Hz. The input state to U1400 must be stable for four clock cycles or 0.04 seconds for any change in output to occur.
Fig. 4-2. Frequency band discriminator
### Table 4-1
TRUTH TABLE FOR U2042 OUTPUTS

<table>
<thead>
<tr>
<th>Fin (Hz)</th>
<th>Q U2042A pin 3</th>
<th>Q U2042C pin 10</th>
<th>Q U2042D pin 15</th>
<th>Q U2042B pin 7</th>
<th>U2060 input pin no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-28</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>4</td>
</tr>
<tr>
<td>28-95</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>4</td>
</tr>
<tr>
<td>95-280</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>12</td>
</tr>
<tr>
<td>280-950</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>12</td>
</tr>
<tr>
<td>950-2.8k</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>14</td>
</tr>
<tr>
<td>2.8k-9.5k</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>14</td>
</tr>
<tr>
<td>9.5k-28k</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>13</td>
</tr>
<tr>
<td>28k-100k</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>13</td>
</tr>
</tbody>
</table>

**Notch Filter Control**

The notch filter is controlled by demodulating the in-phase and quadrature phase (shifted 90 degrees) components of the notch filter output referenced to the input fundamental signal. See Fig. 4-1. The in-phase reference inputs to pin 2 of U1020A, and the quadrature phase reference inputs to pin 6 of U1020B. When the notch frequency is correctly tuned, there is no quadrature phase component at the notch filter output. When the fundamental null (maximum amplitude rejection) is adjusted correctly, there is no in-phase component in the notch filter output.

The notch filter output is amplified by U3010B and U1011B. A total of 50 dB of gain is provided by these amplifiers. Differential input to the demodulators (U1010) is provided by U1011A. The output of this amplifier stage is rectified by CR1010 and CR1011. This signal is amplified by Q2010 and filtered by C2011 to control the resistance of FET Q2011, thus providing automatic gain control. This loop serves to
optimize and level the input to the demodulators that generate the tuning and nulling error voltages. The amplifier gain is raised by Q2012 in all but the lowest fundamental frequency decade.

As stated earlier, the in-phase component of the fundamental derived from the output of the bandpass filter U4020 (located on diagram 2) feeds pin 2 of U1020A. This circuitry forms a CMOS compatible logic signal to drive the CMOS multiplexer, U1010. The quadrature component of the fundamental derived from U3020A (diagram 2) similarly feeds pin 6 of U1010B. The switching arrangements of U2020 are shown in Table 4-2. The input to U2020A is switched between the inverted (pins 1 and 13) and the normal (pins 2 and 12) output of the notched filter at rate and phase determined by the in-phase signal at pin 10. The input to U2020B is also switched between the normal and inverted inputs to U1010 at a rate and phase determined by the quadrature signal at pin 11. The outputs of U1010 represent the synchronously demodulated in-phase and quadrature components of the fundamental, present in the notch output signal.

These outputs are integrated by U2020A, for the amplitude control loop and U2020B for the frequency control loop, buffered by Q2021 and Q2024, to drive the respective LDR opto-isolators in the notch filter. The net dc polarity of the signals at pins 15 and 14 determine, after passing through integrators U2020A and U2020B, the direction of frequency change and amplitude change necessary to properly set the notch frequency and null the fundamental. Adjustments R1023 and R1031 trim out the effects of offsets in the operational amplifiers enabling adjustment of the loops for best nulling of the fundamental frequency. When stabilized, the dc signal at pins 14 and 15 of U1010 is essentially 0 V.

The gain of the frequency control integrator is increased by Q2023 in all but the lowest frequency decade. Components VR2022, VR2023, R2018, C2010, CR2024, and CR2025 help speed the frequency control integrator for large control errors. VR 4010 linearizes the open loop gain of the frequency control loop.
Table 4-2
INTERNAL CONNECTIONS IN U1010 DEPENDING ON LOGIC STATES OF PINS 10 AND 11

<table>
<thead>
<tr>
<th>Logic Level</th>
<th>Internal Connections Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins</td>
<td></td>
</tr>
<tr>
<td>11 10</td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>12 to 14 &amp; 2 to 15</td>
</tr>
<tr>
<td>1 0</td>
<td>13 to 14 &amp; 2 to 15</td>
</tr>
<tr>
<td>0 1</td>
<td>12 to 14 &amp; 1 to 15</td>
</tr>
<tr>
<td>1 1</td>
<td>13 to 14 &amp; 1 to 15</td>
</tr>
</tbody>
</table>

Distortion Amplifier

This circuitry amplifies the distortion components from the THD notch filter or the IMD section, as well as providing additional gain for the three lowest input ranges in level function.

Multiplexer U2040, selects the input source for the distortion amplifier. The four sources are: input stage pins 5 and 15, input stage less 10 dB pins 1 and 13 (through R2033 and R2032), THD notch filter pins 2 and 4, and IMD pins 12 and 15. Control of U2040 is through the level and IMD switches, as well as the output of U3021A as shown on the schematic. In the IMD mode, Q2042 turns on. This action shorts the THD input to U2040 to prevent possible crosstalk. In both the THD and IMD, Q2041 also turns off, to prevent crosstalk.

The distortion amplifier gain is controlled by multiplexer U2031. The input to U2030B, attenuated by R2036, R2037 or R2041 is supplied from U2031. See Table 4-3. A gain of +46 dB is provided by U2030A and B. The output of U2030A supplies a 4 V rms full scale signal to the filters.
Table 4-3
GAIN AND SWITCHING THROUGH U2031

<table>
<thead>
<tr>
<th>Logic Level</th>
<th>Total Gain through Dist Amp</th>
<th>U2041 Gain</th>
<th>Internal Connections pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins 9 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>+6 dB</td>
<td>0 dB</td>
<td>13 to 12 and 3 to 1</td>
</tr>
<tr>
<td>0 1</td>
<td>+26 dB</td>
<td>0 dB</td>
<td>13 to 14 and 3 to 5</td>
</tr>
<tr>
<td>1 0</td>
<td>+46 dB</td>
<td>0 dB</td>
<td>13 to 15 and 3 to 2</td>
</tr>
<tr>
<td>1 1</td>
<td>+66 dB</td>
<td>+20 dB</td>
<td>13 to 11 and 3 to 4</td>
</tr>
</tbody>
</table>

Filters and Ac-Dc Converters (Standard Instruments Only)

The output of the distortion amplifier enters the main board through J1042 driving the weighting filters and the distortion amplifier ranging level detector. The detector, composed of U4030A and U4030B, full wave rectifies and filters the distortion amplifier output. This dc signal goes to the logic board to control auto-ranging of the distortion amplifier.

The weighting filters consist of U2023A, U2023B, U3021B, U3021A and associated resistors and capacitors. The signal from the distortion amplifier passes through the 330 kHz filter before passing to the remaining filters. Output from the filters is multiplexed by U1021 to the input of buffer, U4020A. Table 4-4 is a truth table for U1021.
Table 4-4
TRUTH TABLE FOR U1021

<table>
<thead>
<tr>
<th>B</th>
<th>A</th>
<th>ON CHANNELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>X0 Y0 WEIGHTING</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>X1 Y1 BANDPASS</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>X2 Y2 80 kHz LOWPASS</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>X3 Y3 330 kHz LOWPASS</td>
</tr>
</tbody>
</table>

The highpass filter (three pole 400 Hz Butterworth) is composed of U4020B, C4012, C4011, C4010, R4012, R4010, and R4011. This filter is driven by U4020A. When the highpass filter is disabled, U3020 connects pins 1, 13, 14, and 15 thus shorting the output of U4020A directly to the input of U4020B. R4013, R4014, and C4013 provide 10 Hz response compensation for low frequency accuracy.

Output from the highpass filter, U4020B, connects to the front panel Function output connector and the Cy channel of U3020. The AUXILIARY INPUT on the front panel connects to the Cx input through protection components R3022, CR4020, and CR4021. U2030B connects to either the AUXILIARY INPUT or the output from U4020B depending upon the state of the EXT control signal.

After filtering, the signal is converted to a dc voltage by both rms and average techniques. Rms conversion is accomplished in U3031 (pin 10 out) using an implicit computing approach. The averaging capacitor is C3032. A low pass filter, U2040A, reduces readout jitter due to low frequency noise or ripple.

The averaging rectifier is U2030A with diodes CR2031 and CR2032. The rectified output is smoothed and filtered by U2040B, C1040, and associated components. The average detector output connects to U2040A via Q3040 in the average response mode, overriding the rms converter.
Filters and AC-DC Converters (option 02 Instruments Only)

The output of the distortion amplifier enters the main board through J1042 to drive the filters and the distortion amplifier ranging level detector. This detector, composed of U4030A and U4030B, full wave rectifies and filters the distortion amplifier output. This dc signal goes to the logic board to control the distortion amplifier autoranging.

The filters consist of U2023A, U2023B, U2021B, U2040A, U2040C, and U2040D with associated resistors and capacitors. The signal from the distortion amplifier passes through the 330 kHz filter before passing to the 80 kHz LO PASS and AUDIO BAND PASS filters. The weighting filter input is taken directly from the distortion amplifier output. R2035 provides gain calibration adjustment for the CCIR weighting filter. Output from the filters are multiplexed by U1021 to the input of buffer U4020A. Table 4-4 is a truth table for U1021.

The high pass filter (three pole 400 Hz Butterworth) is composed of U4020B, C4012, C4011, C4010, R4012, R4010, and R4011. This filter is driven by U4020A. When the high pass filter is disabled, U3020 connects pins 1, 13, 14, and 15, shorting the output of U4020B directly to the input of U4020B. Components R4013, R4014, and C4013 provide 10 Hz response compensation for low frequency accuracy.

Output from the high pass filter, U4020B connects to the front panel FUNCTION OUTPUT connector and the Cy channel of U3020. The AUXILIARY INPUT, on the front panel, connects to the Cx input through protecting components R3022, CR4020, and CR4021. U2030B connects to either the AUXILIARY INPUT or the output from U4020B, depending upon the state of the EXT control signal.

After filtering, the signal is converted to a dc voltage by both rms and quasi-peak techniques. Rms conversion is accomplished in U3031 (pin 10 out) using an implicit computing approach. The averaging capacitor is C3032. A low pass filter, U2021A, reduces readout jitter due to low frequency noise or ripple.
The quasi-peak converter consists of full wave rectifier U2040B, peak detector U4031 and U3030A, and averager U3030B and their related circuitry. The input to the full wave rectifier is normally connected through R2022, except for the special case of simultaneous CCIR weighting filter and quasi-peak response selections. In this case, Q2021 turns on directly connecting the output of the CCIR weighting filter from U2040A to the full wave rectifier. This causes a gain calibration shift of the weighting filter, depending upon the response selection. With RMS response, the 0dB frequency is nominally 2.0 kHz. However, with quasi-peak response, it shifts to 1.0 kHz.

The output from the full wave rectifier, U2040B, passes to pin 2 of U4031. This circuitry rapidly charges C3053 to the peak value of the input waveform. This peak voltage is referenced to the input through U3030A with R4055, providing gain calibration adjustment. U3030B, C3052, and R3033 low-pass filter the charged peaks on C3053 and pass the signal on to the peak hold circuit, composed of U3030D and U3030C.

The purpose of the peak hold circuit is to allow short peak pulses to be accurately measured and displayed on the digital readout. Capacitor C3038 is charged to positive peaks through CR4033 until U3030D inputs at pins 12 and 13 are nearly equal. C4031 is also charged through CR4034. When the peak disappears, CR4033 reverse biases, and C3038 maintains the peak voltage which is buffered through U3030C and connected to the converter output through Q3040 and U2021A. The voltage across C4031 decays through R4035 generating approximately 1 second time delay. The voltage across C3038 remains constant until the voltage across C4031 drops to about 7 V below the level on C3038. C3038 then discharges through Q4030, operating as a low leakage zener diode. The quasi-peak detector output connects to U2021A via Q3040, in the quasi-peak response mode, overriding the rms converter.
dB Converter

The dB section is fed by the dc output voltage from the selected detector. Shown on this schematic are the dB converter, dB/Volts switch, offset generator, dB ratio circuit, and a voltage reference.

The dB converter consists of quad operational amplifier U4111, transistor array U5101 and associated circuitry. The input to the converter is a 0-4 V dc signal from the selected detector and a 6 V reference. The output is a dc signal at U4111 pin 1. This signal is proportional to the log of the ratio of the dc input signal to the reference voltage as described in the relationship:

\[ E = K \times \log_{10} \left( \frac{I_{V}}{I_{C}} \right) \text{ for } U5101A: I_{C} \text{ for } U5101B \]

K is a constant and IC is the noted collector current. The converter output is zero when the input voltage is 1.549 V, with a scale factor of -100 mV/dB.

Operational amplifier U4111D provides a constant collector current in U5101B while holding the collector voltage at 0. The collector voltage of U5101A is held at 0 V by the action of U4111C. The collector current in U5101A varies with the input voltage. When the two collector currents are equal (at Vin = 1.549 Volts), U5101A pin 2 is at 0 V and U4111C pin 8 is at 0 V. The offset voltage of the differential pair and U4111A is adjusted by R8101 (0 dB adjust), which sets the 0 dB output level. Compensation for the offset voltage of U4111C (-40 dB Adjust) is provided by R8091. This provides correct log conformity at low input voltages. Inversion of the dB output is provided by U4111A. Pin 1 of U4111A also provides the dB voltage to the bar graph display.

The three remaining transistors in U5101 serve as heaters to maintain the differential pair (U5101A and B) at a constant junction temperature. The voltage at U5101 pin 3 is proportional to the internal temperature of U5101. This voltage is compared with the reference voltage and any error is amplified by U4111B. The amplified error signal drives Q3111 which supplies current to the heater transistors. The
-20 dB Adjust, R2161, sets the internal junction temperature of the differential pair for the correct scale factor.

**dB Offset Generator**

The offset generator consists of U4121, U7101 and R7101. This circuitry provides a dc offset voltage that is added to the log converter output at the input of operational amplifier U4121C. This voltage is set by input from the logic section and corrects dB measurements for the overall gain in the signal path.

The reference voltage is divided by R7101 into six offset voltages. Multiplexer U7101 selects one of these six voltages (or ground) and supplies it to U4121D. The gain setting resistor for U4121D, as well as a resistor in series with its output, is included in R7101. The offset output is supplied to U4121C through R8111.

This signal is routed to U2151, a multiplexer, which selects the dB-processed voltage (+10 mV/dB) or the voltage directly from the selected detector. This voltage is supplied to the DVM section. In the distortion modes, R3173 provides a small offset so that the 0 dB reference is changed from 0.775 V (0 dBm) to 1 V corresponding to 100%. In the dB ratio mode, U4121C also adds the stored reference voltage from the dBR section supplied via pin 5 of U2151.

**dB Ratio Circuitry**

The dB ratio circuitry allows selection of any input voltage as the 0 dB reference. This is accomplished by adding a dc offset voltage from pin 15 of R7121 to pin 9 of U4121 through multiplexer U2151C. This causes 0 V at pin 8 of U4121C at the desired reference input voltage.

Amplifiers U6121C and D with resistor network R7121 form a digital-to-analog converter which supplies the dc offset to the input of U4121C. This converter is driven by an 11 bit binary counter composed of U6111 and U7111. This counter is controlled by dual flip-flop U7161B which is supplied with a clock signal from the gated oscillator composed of U7151A and B.
When the dB ratio button is pushed (grounded) a debounce circuit composed of U7161C and D causes pin 3 of U7161A to go high. A short time later, determined by R8131 and C8135, pin 4 of U7161A goes high, terminating the high at pin 1. A positive pulse appears at U7161 pin 1, resetting counters U6111 and U7111 and flip-flop U7161B. This allows the oscillator to start. The oscillator increments the counters changing the voltage offset. When the 0 dB reference button is pushed, the counter starts with the most negative voltage offset and increments in the positive direction. The output of U4121C connects to comparator U6121B. When the output of U4121C is 0 V, U6121B pin 7 goes high, causing U7161B pin 12 to go low at the next clock pulse. This action stops the oscillator. Future dB readings are referenced to this voltage. Pin 1 of U6121A goes positive a short time before U6121B pin 7. This switches the oscillator to a lower frequency through Q8161 and C7135 to prevent the circuits from overshooting the correct value.

6 V Reference

A 6 V reference voltage to the dB converter, offset generator, dB section, and dvm is provided by U4121A and VR2143.

DVM

The DVM section accepts the dc voltage from the dB converter or directly from the ac selected to dc converter and drives the digital display. The dvm input is proportional to the input signal voltage, the percent distortion or the log (dB) of the selected function. An LSI analog-to-digital converter with display drivers, U2050, drives the respective segments in LED display. Overrange indication is supplied internally in U2050. Reference voltage adjustment for the correct full scale reading is provided by R2064. Other external components support the internal operation of U2050.

The most significant LED module, DS1022, is controlled by U1060D and Q1060. This digit displays blank, 1 or 0. The 0 is displayed only in the 0.2% distortion range.
If a decimal point is needed in LED display DS1021, pin 2 of U1060A is low. This assures that pin 11 of U1060D is also low and illuminates the two segments comprising the one (1) in the most significant digit module, DS1022. Pin 19 of U2050 is high when a 0 is required and low when a 1 is required. The one is changed to a zero by illuminating an additional four segments of DS1022. The minus sign to the left of the most significant digit 15 of R1333 to pin 9 of U1313C. This causes 0 V at pin 8 of U1313C at the desired reference input voltage.

The ten operational amplifiers, U3050A, B, U3051 and U3062 comprise the drivers for the bar graph display. The analog signal from the dB converter is applied to the negative inputs of these amplifiers. The input resistance dividers are selected so that only one operational amplifier at a time is operating in the linear region. There is approximately 2.5 dB between each segment, with a slight overlap from one segment to the next.

**Display Board**

The four LED digit display modules and the sign module are illuminated by lowering the cathode voltages. The display module anodes and the state LEDs are operated from +5 V.

Pins 11 through 20 of DS1010, the bar graph display, are connected to -15 V. Pins 1 through 10 are driven by operational amplifiers in conformance with the analog signal strength.

**Logic Circuitry**

The input signals to the logic section come from the front panel switches, the input stage level detector, GPIB circuitry and the distortion amplifier level detector. The logic circuitry controls the gain of the input stage and distortion amplifier, the dB offset generator, location of the decimal points and the function annunicator LEDs.

Diagram 10 shows the logic switching circuitry.
On diagram 11 a presettable up-down counter, U7011, controls the gain of the input stage. In the manual ranges, the preset inputs are enabled by S4171-4. The proper input level range signals are supplied by S4171-1, 2, and 3. In the auto range position, the counter accepts clock inputs from level comparators U5081A and B. These signals pass from U7011 to U3011. They are decoded in U3011, a bcd-to-decimal decoder, to drive the input stage gain control lines.

A dc signal, proportional to the input signal amplitude, appears at pin 4 of U5081A. The bias voltages on pins 5 and 6 of U5081A and B are such that pin 2 of U5081A goes low when the input signal is higher than the range the input stage is presently in. This low appears at pin 10 of U7011 which causes the binary up-down counter to count down. If the input attenuator is in the least sensitive range, a high exists on pin 1 of U7021A. A low then exists on pin 3 of U7021A which prevents the underrange LED from being illuminated. Pin 1 of U5081B is low when the input signal is lower than the input attenuator range. Pin 6 of U7021B is high in the most sensitive range. The up-down counter counts only when pin 5 is low. This occurs when the input signal level is higher than the attenuator range and the unit is not in the least sensitive position, or when the input signal is lower than the input attenuator range and the unit is not in the most sensitive range. The overrange and underrange LEDs are illuminated through Q2181 and Q2183 respectively. When the bases of these transistors are high, through the outputs of U7021A and U7021B, the lights are illuminated. The increase range and decrease range lights are also controlled by the distortion amplifier gain in the level mode.

U3021 decodes the odd 10 dB steps in the input stage gain and supplies this information to the distortion amplifier control and to U5011 for decimal point and offset formatting purposes.

Distortion amplifier gain is controlled in a manner similar to the input circuitry gain. U5081C, and U5081D are the level comparator and U7071A, U7071B, and U7071D perform the enable gating function.
The gain control input for the distortion amplifier is selected by U7041, a 4 bit and/or selector. In the level mode pin 9 is high, pin 14 is low, and pins 6, 4, and 2 are routed to the outputs. This selects the Input Level Range Switch, S4171, as the gain control input. In the distortion modes, pin 14 is high, 9 is low and 7, 5, and 3 are connected to the output. The distortion range switches now control the gain.

The signals from and to U7021C control the switching of U7041. A dc voltage proportional to the output of the distortion amplifier connects to pin 11 of U5081D. The operation of U5081 and U7071 are identical as described for the input stage up/down counter. These gates control up/down counter, U7061, for the distortion amplifier gain. A three-to-eight decoder driver, U5071, supplies decimal output for the distortion amplifier gain control circuitry.

A binary adder, U5011, shown on schematic 12, sums the gain of the input stage and the distortion amplifier. Pins 7, 5, 3 and 6 provide input stage gain information. Pins 4 and 2 provide distortion amplifier gain information. This sum is decoded by U5021, and passes through CR5031, CR5033 and CR5037. These diodes drive U3021B and U4061 to operate the uV, mV, and Volts annunicator LEDs. The control source for the decimal points is selected by U3041, a 4 bit and/or selector which operates as a multiplexer. In the volts mode, the decimal points are controlled by the decoded decimal information from U5021 and the diodes. In the distortion modes, the decimal points are controlled by the distortion amplifier gain. Gain information from the distortion amplifier appears at 1, 3, 5 and 7. In the dB modes, U3041 is disabled, and Q2063 is turned on by U4071A or U4071B. This illuminates the proper decimal point for all dB displays.

A 4 bit and/or selector (U5061) operating as a multiplexer, selects the control source for the dB offset generator. In the lever mode, the offset is controlled by the sum at the output of U5011. In the distortion modes U5061 is controlled by the distortion amplifier gain.
Power Supplies

There are three operating voltages in the AA 5001: + and -15 V dc and +5 V dc. The 15 V supplies the operational amplifiers, linear circuitry and CMOS, while +5 V is used for the logic and display circuitry.

The +5 V dc supply is derived from the +8 V dc supply in the mainframe. A three terminal voltage regulator, U4040, provides +5 V and includes built-in current limiting. Additional overcurrent protection is provided by F4062. R3047 provides adjustment of the voltage to a nominal value of +5.25 V measured at TP3041.

The +15 V dc supply is regulated from the +26 V dc mainframe supply. The reference voltage, against which the regulator output, divided down by R3043 and R3044 is compared, is supplied by VR3041. Errors between the reference voltage and divided output are amplified by U4041B and Q4050. The mainframe NPN transistor and Q3051 form a Darlington series-pass transistor. Frequency compensation for stability is provided by R4050 and C4050. Current limiting is accomplished by Q3050 which senses the voltage across R3053. When the current delivered by the +15 volt supply exceeds about 500 mA, Q3050 turns on. This shunts base drive current from Q3051 lowering the output voltage. Fuse F4060 provides additional protection.

The -15 V is supplied from the -26 V dc in the mainframe. Amplifier U4041A compares the regulated +15 V supply with the -15 V through R4041 and R4042. Voltage differences are amplified by U4041 and Q4051. The mainframe PNP transistor and Q4052 form a Darlington series-pass transistor. Frequency compensation for stability is provided by R4054 and C4051. Current limiting is accomplished by Q4044 which senses the current through R4053. When the current delivered by the -15 volt supply exceeds about 500 mA, Q4053 turns on. This shunts base drive current away from Q4052 and lowers the output voltage of the power supply. Fuse F4061 provides additional protection.
Interface

This circuitry provides an interface between the microprocessor and the Logic Switches shown on schematic 10.

Data on the state of the filter switches as well as the Mode Defeat, Response Drive, IMD Drive and Level Drive input at inputs D0 through D7 on U3010. This integrated circuit is a data selector-multiplexer. The input to be read is selected by lines A, B and C. Data output to the processor is via pin 5.

The filters are controlled via the front panel or the GPIB. The four lines mentioned earlier under this heading are controlled via the processor. This control from the processor passes through U1010, an eight bit addressable latch. The output lines are selected by input lines connected to A, B or C. The status of the output line selected to the latch at pin 13. The output of U1010 can override the front panel filter switches as 20 kΩ resistors are connected between the switches and the level shifters.

Level shifters U2020 and U1020 provide logic compatible voltage levels for the driven circuitry.
**IM Analyzer**

The IMD Analyzer is block diagrammed in Fig. 4-3. In the difference frequency distortion mode (CCIF) the analyzer is a 1.1 kHz 9-pole Butterworth low pass filter. Two poles of this filter are provided by U3081B and associated components. The CCIF signal then passes to the level sensor composed of Q7071, CR5083 and C6071. Depending on the position of jumper P1053 and the amplitude of low frequency components at the anode of CR5083, multiplexer U8051 selects the output from the SMPTE/DIN demodulator at pin 2 or the partially filtered CCIF signal at pin 3. If approximately 1 V or more of low frequency signal is present at the anode of CR5083, Q7071 turns on. If the jumper is in the automatic position, the collector of U7071 goes low. This lowers pins 9, 10, and 11 of U1240 and connects pin 2 to pin 14, the output. In the CCIF mode, there is little power below 1.0 kHz. Under these conditions Q7071 is off, and pin 3 is connected to pin 14 of U8051.

![Block Diagram](image)

*Fig. 4-3. Intermodulation distortion analyzer block diagram.*
The output of U8051 feeds buffer U6051B. The signals then pass through the remaining 7 poles of the 1.1 kHz low pass filter, comprised of U6051A, U6041A and U6041B, to the distortion amplifier.

In the SMPTE/DIN mode, the input signal passes through 7 poles of a 2 kHz high pass filter to remove the low frequency tone. This filter is composed of U3081A, U3061B and U3061A. The signal is full-wave rectified by U3041A and applied to the input of a voltage controlled amplifier U3041B. To maintain a constant signal amplitude of 3.6 V dc, U3031A integrates the difference between this signal and a dc reference voltage. The current through the LED in gain control resistor U2041 maintains the gain of U3041B so that the output is at 3.6 Vdc. The rectifier signal contains the demodulated SMPTE/DIN IM distortion product and passes through a 30 Hz two pole high pass filter comprised of C2021, C2011, R3021 and R3023 to the input of U3031B. This amplifier, along with C5021, C5023, C3031, and C30331, forms the first two poles of the 9-pole 1.1 kHz low pass filter. Pin 7 of U3031B connects to multiplexer U8051. From this point, the signal is processed exactly the same as the CCIF signal.
GPIB Circuitry

The microprocessor, U4020, is an eight bit parallel processor with a 16 bit address bus. Two 1024 X 4 RAMS, U3034 and U3043, and one 8192 X 8 ROM, U4030, comprise the microprocessor external memory. The GPIB address switch, S3013, connects to the data bus via U3023, a tri-state buffer. When pins 19 and 1 are low the logic appearing on the A inputs output to the data bus.

The decimal point illuminated appears as a low on the A1 through A4 inputs of U1044. A5 is not used at present. A6 and A7 is the output from the eight channel decoders, U2045 and U2046 that read the illuminated display segments. U2035A and U2035B serve as level shifters from the eight line display segment decoders. Address decoding is accomplished by U2034.

The data bus connects to U3041, an octal flip-flop. The output from this flip-flop drives open collector inverter U3040. The output from this inverter drives the Logic Switch (schematic 10) and Autorange Control Logic (schematic 11) circuitry.

Various display data input to the microprocessor via buffer U1031. GPIB communications are controlled by U2022, U2021 and U1020. Bidirectional buffers U2021 and U1020 provide drive capability for U2022, the GPIB interface. The IEEE 488-1978 standard protocol is handled automatically in both talker and listener modes by U2022.