



A 300 Broadband Power Amplifier

HIGH RF VOLTAGES MAY BE PRESENT AT THE OUTPUT OF THIS UNIT. All operating personnel should use extreme caution in handling these voltages and be thoroughly familiar with this manual.

Do not attempt to operate this unit prior to reading this manual.

Warranty

Electronics & Innovation Ltd., (hereafter E&I) warrants for the period of one year from the date of original delivery, each unit to be free of defects in materials and workmanship. For the period of 12 months E&I will, at its option, repair or replace defective parts so as to render the unit fully operational such that it performs according to the original specifications; free of charge to the original purchaser.

Should warranty service be required, the unit must be returned to E&I, freight cost to be borne by the owner. If, in our opinion, the unit has been damaged by use outside the limits prescribed in this manual or by accident, then the warranty shall not be honored. In such a case E&I will provide an estimate for repair, assuming repair is possible and provide a quote at standard service rates.

Contents

Chapt	er 1 General Information	.3
Chapt	er 2 Operation	4
Chapt	er 3 Technical Information	7
Chapt	er 4 Maintenance	.8
Chapt	er 5 Safetv	. 12

Chapter 1 Introduction

The A300 is a broadband solid state amplifier covering the frequency spectrum from 300 KHz to 35 MHz. It is rated at 300 watts of RF power with low harmonic and intermodulation distortion. Over 400 watts of saturated power can be produced with increased distortion products. A highly linear Class A design, the A300 will amplify inputs of AM, FM, SSB, pulse and any complex modulation signals. The amplifier has 56 dB gain, it is unconditionally stable and will not oscillate even with combinations of mismatched source and load impedance. It is protected against failure due to output load mismatch and/or overdrive.

RMS forward and reverse powers are monitored by a front panel meter. An integral power supply permits operation from 100-240 VAC 47-63 Hz single phase AC power.

1.2 INSTRUMENTATION IDENTIFICATION

Each amplifier is identified by a serial number tag on the back panel of the unit. Both the model number and the serial number should be quoted to identify specific unit.

1.3 SPECIFICATIONS

Physical and electrical specifications are listed in Table 1-1 below

Table 1-1. SPECIFICATIONS

FREQUENCY COVERAGE:	300 kHz to 35 MHz.
GAIN:	55 dB min, ±1.5 variation.
CLASS A LINEAR OUTPUT:	Nominal 300 watts.
HARMONIC DISTORTION:	> -25 dBc at 250 watts output.
SATURATED RF POWER OUTPUT:	450W Min. from 300kHz - 4MHz; 400W Min. from 4 MHz - 35MHz;
INPUT IMPEDANCE	50 ohms, VSWR, 1.5:1 Maximum.
OUTPUT IMPEDANCE:	50 ohms, VSWR, 2.5:1 Maximum
STABILITY:	Continuous operation into any load or source impedance.
PROTECTION:	Unit will withstand a + 13dBm input signal (1.0 Volts RMS) for all output load conditions, without damage.
POWER OUTPUT METER:	True RMS power detection. ±3% of full scale accuracy.
POWER REQUIREMENTS:	100 – 240 VAC 47-63 Hz.
SIZE:	13 X 16.75 X 20 inches 330 X 425 x 508 mm.
WEIGHT:	95 pounds 43 kg
CONNECTORS:	N
OPERATING TEMPERATURE:	0 – 40 C
RACK MOUNTING:	

Chapter 2 Operation

2.1 INTRODUCTION

The A300 RF amplifier is used to amplify the RF level of signal sources in the 300 KHz to 35 MHz range. No tuning or any other form of adjustment is required.

The A300 produces rated power output at its output connector, regardless of load impedance. Any power reflected due to output load mismatch is absorbed in the amplifier. Therefore, although the output impedance is 50 ohms (maximum VSWR: 2.5:1), the amplifier will work into any load impedance.

2.2 RACK INSTALLATION

This unit is 7.4U high, 16.75" width. With the handles removed it will fit into a standard rack.

2.2.1 Mains Voltage

The unit accommodates AC line voltages from 100 TO 240 VAC 47 – 63 Hz.

2.3 OPERATION

A fixed line cord is supplied to form a connection between the mains supply and the rear of the unit. This is configured from the factory with a 20 A / 250 Volt plug.

2.3.1 Proceed as follows:

- (i) Ensure that there is at least 3" or 7.5 cm clearance at the rear of the unit for air flow.
- (ii) Ensure RF input voltage is not excessive
 - a. The 1 V rms indicated maximum input voltage is 5 times the level of the input signal required to achieve maximum output. Input voltages in excess of 2 volts peak may permanently damage the instrument.
- (iii) Connect the output via a 50 ohm coaxial lead and N plug to the load.
- (iv) Connect the input signal via a 50 ohm coaxial lead and N plug to the input connector.

2.3.2 Front Panel Display

The A300 front panel has a passive LCD display designed for simplicity and ease of use. During initialization, the LCD shows the software revision. After the amplifier is initialized, the LCD indicates Forward Power, Reflected Power, and amplifier status (see figure 2.1).

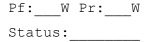


Figure 2.1 : Front Panel Display

Where Pf refers to forward power, Pr refers to reverse power, and Status indicates "OK" unless there is a fault condition, such as:

- Overheat (heat-sink temperature is too high for reliable operation)
- PSU fault (internal fault in the main switching power supply)

In the event of a fault, the unit may be reset by cycling the power. In the case over an over temp fault, ensure that the air inlet and out let are not restricted. If the fault persists, please contact Field Service.

2.3.3 RS 232 Interface

The A300 features a standard RS-232 serial interface suitable for connection to a PC or host system. The communication protocol is extremely simple to facilitate readback and control with readily available terminal programs such as Hyperterm. The RS-232 link has the following parameters:

Baud rate: 19200

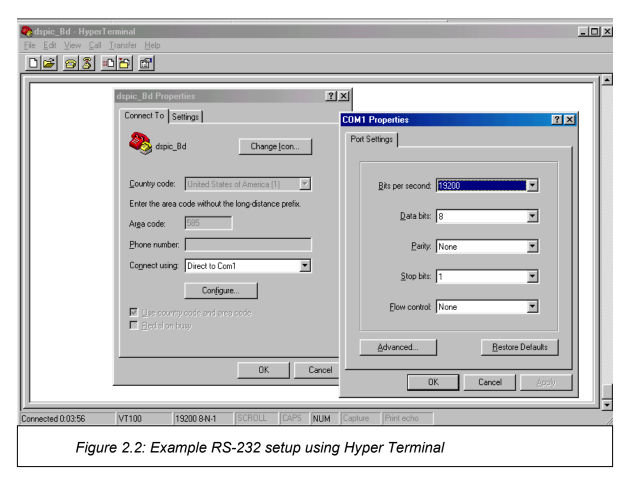
Data bits: 8

Parity: none

Stop bits: 1

Flow control: none

An example configuration using HyperTerminal on a PC is shown in figure 2.2.



In the default state, the RS-232 port will echo the same information sent to the front panel LCD display, allowing a running datalog to be stored to disk using the capture feature of the terminal program.

Single character commands can be sent to the amplifier to achieve the following:

"1" key enables telemetry (readback similar to LCD display) - this is the default mode at power up

"2" key clears any faults and tries to start the supply.

"0" key disables telemetry (Complement to "1" key)

Custom commands and display lists can be implemented upon customer request.

Chapter 3 Technical Description

3.1 GENERAL DESCRIPTION

The A300 is designed to amplify signals by 55 dB in the frequency band of 300 KHz to 35 MHz. The signal from the front panel N connector is fed via a length of 50 ohm coaxial cable into the input of the driver amplifier module. The signal from the input of the driver is coupled to the input of the MMIC front end. The output signal of the MMIC is coupled to the gate of transistor Q1. The further amplified signal appearing at the drain of Q1 is coupled to the input of Q2. This is transformed to 50 Ω and fed to the driver output BNC port.

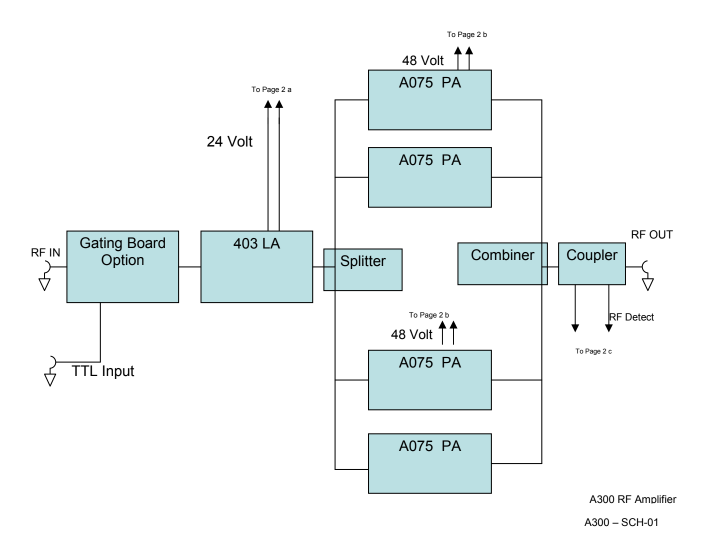
The driver output signal is fed through a length of coaxial cable to the input of the power splitter, the four outputs of this are each fed to the four amplifier modules. In each PA module the signal is split into two equal phase and amplitude signals. These signals are fed to the inputs of transistors Q1 and Q2. The amplified signals appearing at the drains of Q1 and Q2 are then fed to the output BNC port via the impedance matching network. The output of the modules is then fed to the combiner to produce a single signal.

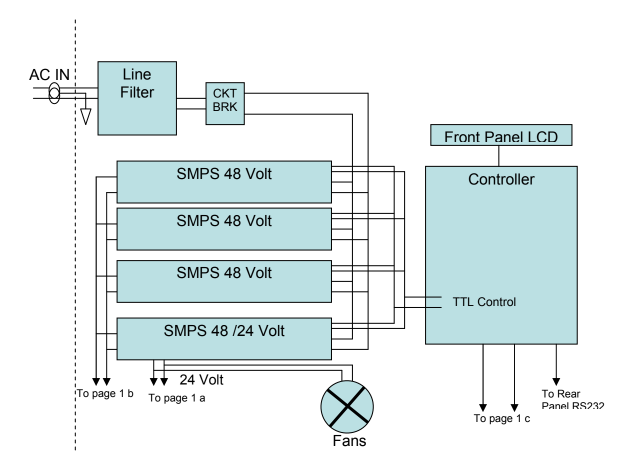
The power signal is then fed into a length of 50 ohm coaxial cable to the RF bidirectional coupler. The output of the coupler is then fed directly to the N connector on the front panel, this is the unit output.

The forward and reverse coupled ports of the bi-directional coupler are fed to the RF detector which is situated on the main control board. The RF detector feeds a voltage, which is representative of the true RMS power to the control board proper. The control board in turn drives the front panel display.

There are four switch mode power supply units three provide a 48 VDC 24 ampere source. The other provides 48VDC and 24 VDC outputs and provides a

total of 24 amps. The main power supply also has a 5 VDC output which feeds the control board.





Chapter 4 Maintenance

4.1 INTRODUCTION

The E&I A300 RF amplifier requires no periodic maintenance. The instrument is unconditionally stable and is fail-safe under all load conditions. Damage can only be externally caused by the incorrect selection of the AC supply voltage or by an input signal in excess of the specified 1 volt rms equivalent to a power level of 13dBm.

This chapter therefore, deals only with certain fundamental procedures for fault location.

Performance limits quoted are for guidance only and should not be taken for guaranteed performance specifications unless they are also quoted in the Specification Section 1.2.

4.2 PERFORMANCE CHECKS

To determine the amplifier's performance carry out the following procedure.

4.2.1 Initial Check

The following check can be made after repair and adjustments or whenever the condition of the unit is in question.

- a. Connect AC power supply. Switch on power and observe that the display initializes.
- b. Connect a sweep generator (HP 8601 or similar) capable of sweeping the frequency range 300 KHz to 35 MHz, to the input connector.
- c. Adjust the output level of the sweep generator so that a 50 ohm video detector connected at the output of the unit will not be damaged by excessive power output. (Reference section 4.4.1 for set up.)
- d. Observe the gain versus frequency ripple on an oscilloscope calibrated in decibels. The gain variation must be not more than +/- 1.5 dB over the frequency range.
- e. Connect a calorimetric power meter (HP435B or equivalent) through a 30 dB 500 watt attenuator to the output connector. Adjust the input CW signal to any frequency between 300 kHz and 35 MHz for 250 watts output.
- f. Observe the harmonic distortion of the output, properly attenuated, on a spectrum analyzer. The harmonic components contributed by the amplifier should be better than 25 dB down from the fundamental.
 - (a) If the above items are found to be outside of the specification, check the spectral content of the input signal. If this is a pure signal then the unit needs to be returned to the factory for service.

4.3.1 Measurement of Gain

- 1. Equipment Required (or equivalent):
 - a) Osilloscope Tektronix T921
 - b) Sweep/Generator HP8601A
 - c) Signal Generator Exact Model 7060
 - d) 50 ohm Detector Wavetek D151
 - e) Attenuator, 30 dB, 500 Watts Bird

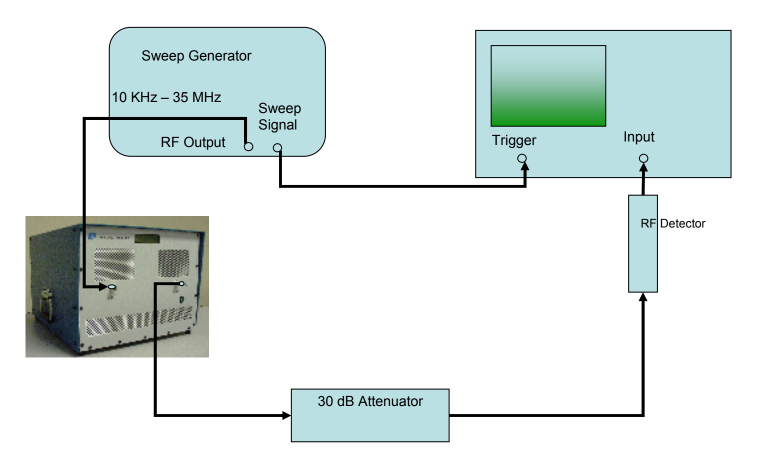


Figure 4-1. Gain Measurement

- 2. Connect the equipment as shown in Figure 4-1, then proceed as follows:
 - a) Set the oscilloscope to DC, Time/cm to Ext. X, and gain to I0mv/cm.
 - b) Set the sweep generator to the video sweep mode with the start frequency at 300 kHz and the sweep width to 35 MHz.
 - c) Disconnect the A300 from the set-up and connect the sweep/generator RF output directly to the 30 dB attenuator.

- d) Adjust the output level of the sweep/generator for full vertical deflection on the oscilloscope face.
- e) Calibrate the scope face to show 3 dB in 1 dB steps by attenuating the sweep/generator in 1 dB.
- f) Return sweep/generator output level to full deflection. Rotate the step attenuator (CCW) so that the output is reduced by 50 dB.
- g) Reconnect the A300 into the test set-up of Figure 4-1.
- h) Place the A300 power switch to the "ON" position.
- i) Observe the gain versus frequency sweep on the oscilloscope.
 - The average gain should be greater 55 dB
 - The gain variation should be within the 3 dB as shown on the oscilloscope.

4.4.2 Measurement of Harmonics

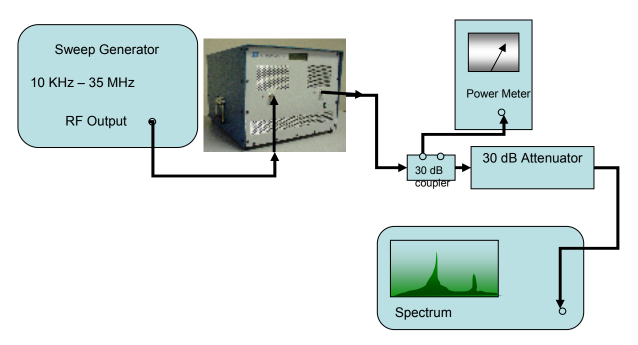


Figure 4-2.

- 1.) Equipment Required:
 - a) Sweep/Signal Generator
 - b) Calorimetric Power Meter HP435B

- c) Spectrum Analyzer.
- d) Attenuator (30dB)
- e) Coupler (30 dB)
- 2.) Connect the Equipment as shown in Figure 4-2, then proceed as follows:
- a) Adjust the signal generator to a CW center frequency of 300 kHz, for an indicated output of 250 watts on the power meter.
- b) Using the spectrum analyzer, check that the level of the carrier harmonics is less than -25 dB with respect to the carrier while manually scanning the frequency band of 300 KHz to 35 MHz. An indicated power output of 250W should be maintained during this operation.

4.5 PACKAGING FOR RESHIPMENT

In the event of the equipment being returned for servicing it should be packed in the original shipping carton and packing material. If this is not available, wrap the instrument in heavy paper or plastic and place in a rigid outer box of wood, fiberboard or very strong corrugated cardboard. Use ample soft packing to prevent movement. Provide additional support for projecting parts to relieve these of unnecessary shock. Close the carton securely and seal with durable tape. Mark the shipping container FRAGILE to ensure careful handling.

Chapter 5 Safety:

Do not attempt to operate this unit with the cover removed. High AC and DC voltages are present. The cover protects against electrical shock due to AC line voltages, high DC and RF fields. Further the cover provides part of the cooling system design. Components, specifically on the RF driver board are prone to over-heat and eventual failure if the unit is operated without the cover in place.

Ensure that the load is connected to the output prior to connecting the RF input to the unit. This will prevent high voltages being present and exposed at the output connector.

Only use the AC cord provided or equivalent.

Ensure that the mains outlet is properly grounded.