

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

Varian

microwave equipment products

Varian Medium Power Amplifier 6900G Series

Features

- o 1.0 to 18 GHz
- o 100 and 200 Watt Models
- o Octave Bandwidths or Greater
- o Optional GPIB Control



Description

For test and measurement applications that require RF power of 100 or 200 watts, Varian offers the 6900G Series power amplifier. For testing on antenna ranges, in EMC chambers or on a test bench. Varian provides equipment built with quality and reliability that you can trust.

The 6900G series amplifiers are constructed with proven reliable metalceramic traveling wave tubes (TWTs) built to provide dependable service for a wide range of applications. The power supply for the 6900G series is a reliable, high efficiency switching design. Combined with Varian TWTs, the 6900G series amplifier provides the industry standard for dependability.

The 6900G series TWT amplifier has a full line of standardized options including remote control input isolators and output VSWR protection. For ATE applications, IEEE 488 bus controllable amplifiers are available. More than a thousand Varian 6900G series amplifiers are used throughout the world, performing over a wide range of specifications, in a variety of environmental and operating conditions.

Varian 6900G series TWT amplifiers are manufactured with components that match the high quality of all Varian amplifiers and are backed by the worldwide Varian product support network that includes a 24-hour hot-line. Quality, reliability and product support are integral parts of your Varian power amplifier.

Selection Guide

	Model # VZU-6992G5 VZM-6992G6 VZL-6943G5 VZS-6953G5 VZC-6963G5 VZC-6963G5 VZX-6983G5 VZU-6993G7	Power (Watts) 100 200 200 200 200 200 200 200	Freq. (GHz) 12.4-18 9-17 1-2 2-4 4-8 8-12.4 12.4-18 8-18	Gain (dB) 37 37 30 37 37 35 35 35
Specifications	V2	200	0.10	
Frequency Range:	1 to 18 GHz (see	e selection guid	de)	
Rated Output Power:	100 or 200 Watts CW. Saturated output power generally exceeds rated power by 1.5 to 3 db near band center. The insertion loss of options added at the output will reduce power delivered to the output connector.			
	30 to 37 dB at ra Typical gain is 4 dB above spec a microwave optio	ated power (see dB above spec at band center. ns (see option	e selection guide) c at band edges a Gain is reduced L for higher gain.	Ind 10 by all
Gain Stability:	±0.25 dB/day at constant drive and temperature.			
Gain Variation:	10 dB peak-to-peak typical across all bands except 8-18 GHz where it is 15 dB typical.			
Input/Output impedance:	50 Ohms nomina	al		
VSWR:	Input: 2.0:1 typ Output: 2.0:1 typ Load: 1.5:1 ma 2.0:1 ma value wi	ical bical ax for full spec. ax for no dama th option M	Compliance; ge without option	M. Any
Noise & Spurious:	-50 dBc typical excluding harmonics.			
Residual AM:	-40 dBc up to 10 KHz -20 (1+ log f) dBc, 10 to 500 KHz -80 dBc above 500 KHz			
Residual FM:	Less than 4 KHz carrier.	z peak-to-peak	for 0 to 5 MHz fro	m
AM/PM Conversion:	2.5-degrees/dB max at 6 dB below rated output power.			
Noise figure:	40 dB max, 20 dB with option L			
Harmonic Content:	-3dBc typical at lower band edge decreasing to –15 dBc typical at upper band edge.			

Meters, Monitors, Controls & Indicators

Meters:	Helix Current Filament Elapsed Time (Option H)			
Monitors:	RF Output Sample (Option E)			
Controls:	Mains Power ON/OFF High Voltage ON/OFF – Fault Reset Local/Remote (Option G) RF Attenuator (Option B)			
Indicators:	 Mains Power ON Filament Time Delay Standby High Voltage On Summary Fault Cover Interlock Fault Helix Current Fault TWT Over-temperature External Interlock Fault (option G) Reflected Power Fault (option M) Power Supply Fault 			

Mechanical & Environmental

Ambient Temperature:	0 to 50°C		
Relative Humidity:	to 95% non Condensing		
Altitude:	to 10,000 feet max. Dera above 4,000 feet.	te temperature 2°C/1,000 feet	
Shock & Vibration:	As normally encountered in a protected engineering laboratory environment.		
Cooling:	Forced air with integral blower, air intake and exhaust in rear.		
RF Connectors:	Type N(female), on rear p Frequency (GHz) T 1-2 N 2-4 N 4-8 N 8-12.4 L 12.4-18 L 75	banel (front panel w/Option j) Type N (female) N (female) JG-39/U (WR-90) JG-419/U (WR-62) LF-39000/3-74 (WRD- 50)	
Prime Power:	115 Vac ±10%, 47-63Hz, single phase 230 Vac (option K)		
Power Consumption:	1900 Watts for 100W TWT models 2400 Watts for 200W TWT models		
Dimensions:	12.25"H x 19"W x 24"D		
Weight:	195 Lbs./ 89 Kg.		