

# AG 1006 CE AMPLIFIER/GENERATOR



Up to 300 Watts of RF Power From 20 kHz to 14 MHz For Industrial, Laboratory And Medical Application.

# **FEATURING:**

- 20 kHz to 4 MHz up to greater than 300 W
- Output of 250 Watts h3
   ≤ -12 dBc
- Digital Meter, measures forward, reflected and load power
- Front Panel Control of Amplifier and Generator functions
- Data acquisition:
   Status Monitoring &
   Power Measurement at
   Analog Port
- RS232 communication: Full Control Of Amplifier & Generator Functions
- AGC or Power
   Leveling: Gain Control to better than ±0.5 dB
- Pulse and Sweep of RF internal signal

Amplifier/Generator AG 1006 is a robust source of RF power for ultrasonic, laser modulation, RFI/EMI, plasma generation, laboratory and general industrial applications. Featuring leading edge solid state design for all RF amplifier stages and a built-in DDS signal source, it provides everything for a complete and reliable, controlled RF power delivery system. It reflects the T&C ongoing commitment to provide RF power products of highest quality, incorporating the current requirements for complete remote control and data acquisition features.

#### **OPERATION**

The AG 1006 produces up to 300 Watts of RF power over a frequency range from lower than 20 kHz to higher than 4 MHz. It operates over the entire frequency range without band switching or other adjustments. Extended range to over 10 MHz is possible with reduced output power. Gain is rated at 55 dB with a typical gain flatness of ±1.5 dB.

The Front Panel offers a LCD display of Forward, Reflected and Load Power readings, RF Status, MGC/AGC setups and operating frequency in Generator Mode.

Power meters are calibrated into a 50 Ohm Load and are accurate when unit operates into matched load. Outside of matched condition, the model A G 1006's power measurement system

provides an accurate reading of VSWR.

When used as amplifier, the AG 1006 is compatible with most signal and function generators, computer synthesizer cards within its output and bandwidth limits.

The Forced-air cooling system and the internal power supply are designed to permit operation over a wide range of temperature and global AC line conditions.

The AG 1006 is built to withstand a +13 dBm (2.8Vp-p) Input signal. The unit amplifies the inputs of AM, FM, SSB and pulse modulations.

#### **OUTPUT PROTECTION**

AG 1006 is protected by its internal control system for 300 Watts of total Forward Power and 70 Watts of Reflected Power. This will protect the amplifier output stage from accidental overdrive at the input and an extreme mismatch at the Output.

#### **GENERAL**

T&C's products are designed to be reliable, compact and light in weight. The use of conservatively rated components ensures high reliability and eliminates the need for periodic calibration.



# **AG 1006 Specifications**



# **Class Of Operation**

Class B

#### **Frequency Of Operation**

20 kHz to 14 MHz - amplifier 20 kHz to 6 MHz - generator

# **RF Power Output**

50 Ohm load:

Up to 200W from 20 kHz to 8 MHz, Up to 300W from 20 kHz to 4 MHz <125W to 14 MHz Pulse and low duty cycle.

#### Any load:

Up to 150W continues operation

#### Gain

55 dB @ 300W / 0.5 MHz ±1 dB

# **RF Input Drive**

Typical range -20 dBm to 0 dBm, +5 dBm max

# **RF Input Drive for AGC**

Recommended -5 dBm to 0 dBm for ±0.5 dB gain flatness

# **Input Drive Source**

Signal or function generator, analog computer output capable of up to 1 Vpp @ 50 Ohm (+5dBm)

#### **Internal RF Source**

DDS oscillator: 20 kHz to 6 MHz, 1 kHz resolution

# Input and Output Impedance

50 Ohm

2:1 max INPUT VSWR

3:1 max OUTPUT VSWR

# **Output VSWR Protection**

70 W max reflected power limit

#### Harmonic Level @ 250W

Better then - 12 dBc for 3rd harmonic, any other > -18 dBc

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## **Spurious Output**

- 26 dBm equivalent noise level generated by internal circuits

#### **RF Output Settings & Control**

- Front Panel EDITOR and function switches for manual control,
- RS232 port for GUI or other computer communication. Rear Panel.
- SubD 25 Analog and Digital I/O .
   Port power scale 1V=100W. Rear Panel

#### **BURST:**

#### Internal settings:

Pulse range: 1 to 500 usec Period: 1 to 50 milliseconds User settings via GUI and RS232

## **External settings:**

DC to > 200 kHz. User defined BURST scheme via SubD-25. See analog port description for more details.

# **SWEEP operation**

0.02 to 6 MHz. Min time 10 ms, max 10s. Settings and activation from GUI only.

# **Output Blanking**

For pulsed applications, T&C amplifiers and generators offer blanking of the output signal for minimum RF spectrum noise. Less then 1µs Rise/Fall time.

#### **RF Connectors**

BNC Female: Back Panel

#### **AC Power Source**

100 - 120 VAC, 200 - 240 VAC +/- 10%, 47 - 63 Hz No adjustment required

#### **AC Power Connection**

IEC Standard Power Entry followed by RFI filter.

Filter range 0.1 to 30 MHz minimum.

#### **AC Circuit Protection**

Internally fused on the main DC Power Supply, 15A.

# AC Input Current (RMS) Typical:

#### RF Out nominal 150W:

I ≤ 7A @ 115V / I ≤ 3A @ 220V

#### RF Out max 300W:

I ≤ 10A @ 115V / I ≤ 4.2A @ 220V

Max: 12 A

# Cooling

Forced air, temperature controlled, heatsink temperature monitored via RS232 GUI interface.

#### **Acoustic level:**

45dBa @ Max Fan Speed @ temp.

#### Case

Designed to meet EMI and RFI shielding requirements AL chassis, yellow conductive finish. Front Panel: T&C off-white.

Cover: T&C black.

#### **Dimensions**

(H 135 x W 254 x L 385) mm ( 5.25" x 10" x 15" ) Optional Half Rack, 3U High.

#### Weight

12 kg, 26 lbs.

#### Mounting

Stand alone unit.
Optional Rack Mount Kit.

#### **Environmental conditions**

Temp.: 10° to 35° C ambient Humidity: 80%

Equipment intended for ISM applications in laboratory and light industrial environment.

