

**Document** 12/14/15

## Part Number: 97-04107-01 Revision A Model Number: MHP250-6.6ADM-A1

Control

The MHP250-6.6ADM-A1 driver is a RF driver module with Analog and Digital Modulation input and an RF output of 6.6Watts into a 50-ohm load.

Unit manufactured to be compliant with EU Directive 2002/95/EC for Reduction of Hazardous Substance (RoHS).

PARAMETER:	<b>SPECIFICATION:</b>
Output Frequency:	$250 \text{ MHz} \pm 0.01\%$ Quartz stabilized.
Spurious Levels:	-40 dBc maximum
Harmonic Distortion:	-15 dBc maximum
Analog Input:	0-1 volt into 50 ohms 1 volt = full RF power 0 = RF power off
Digital Input:	TTL Levels TTL High = full RF power TTL Low = minimum RF power
Analog Extinction Ratio:	40 dB minimum
Digital Extinction Ratio:	30 dB minimum
RF Rise / Fall Time:	10 ns typical $P_{RF}$ : 10 to 90 %
RF Output Power:	6.6 Watts nominal, 8 Watts maximum. Maximum output power set by internal pot.
Output Impedance:	50 ohms nominal
Supply Voltage:	+ 24 Volts DC <u>+</u> 0.5 Volt
Supply Current:	2 Amps maximum
Airflow across heat sink:	18 CFM @ +25 °C
<b>MAXIMUM RATINGS:</b>	
Supply Voltage:	+ 28 Volts DC
Power Output:	No DC feedback allowed
Case Temperature:	+ 55 °C
<b>CONNECTORS &amp; MECHANICAL:</b>	
RF Output Connector:	SMA female
Modulation Input Connector:	Feed through pin

**RELATED DOCUMENTS:** 

Power Supply Connections:

Physical Body Size:

Outline Drawing: 97-04107-01-15

For More Information, Contact: Sales@goochandhousego.com

Vcc

Return

Feed through pin

Feed through pin

5.43" L x 2.42" H x 3.90" W