

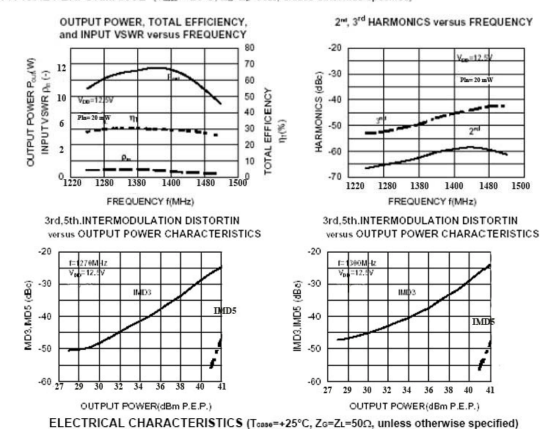
ZH-1214/M HIGH POWER AMPLIFIER 10 W FROM 1.2 GHz- 1.4 GHz

This is an excellent linear RF amplifier for $1.2~\mathrm{GHz}$ band. It is a perfect solution for FM TV exciters, labs or experiments. Model ZH-1214 M has $10W~\mathrm{RF}$ power with driving input of only $20~\mathrm{mW}$. Required power supply is $12~\mathrm{V}$ / $2.8~\mathrm{A}$. Gain is $30~\mathrm{dB}$.



Technical Specifications	
Operating Frequency:	1.2-1.4 GHz
Operating class:	Linear AB
DC voltage:	12 V
RF power	10 W
Input power:	20 mW
Minimum required voltage:	12 V
Battery power:	12-14 V
Video distortion:	1 %
Video format:	N/A
Current consumption:	2.8A
Gain:	30 dB
Antenna connector:	SMA
Impedance:	50 ohm
Temperature range:	-25 + 70 *C
Dimensions:	6" x 4" x 2"
Weight:	600 grams

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PARAMETER CONDITIONS MAX UNIT MIN Frequency Range 1200 1500 MHz **Output Power** VDD=12.5V W 9.6 10.5 Pln=20 mW **Total Efficiency** % 26 VDD=12.5V 2nd Harmonic dBc -28 Pln=20 mW Stability % 100 Load No Load VSWR degradation VSWR=20:1 Tolerance or destroy With max. power out