## **WV Communications**



### Model PA1105 – 1200W Dual L-Band Pulsed Power Amplifier w/ TR Switch Assembly

#### **DESCRIPTION**

WV Communications' model PA1105; Dual L-Band Pulsed Power Amplifier w/ TR Switch consists of two completely independent 1200 Watt (P1dB) pulsed power amplifiers with internal isolators, separate T/R switches, output filters and output couplers. The unit also includes a DC-DC converter, an FPGA and high speed A/D converters, providing internal monitoring of the input, output and reflected RF pulses, on a pulse-to-pulse basis. The amplifier supports all current IFF modes of operation, including Mode S, and has a maximum duty cycle that is dependent on the output power. The unit has a maximum duty cycle of 2.1% at the full rated output power level, while the maximum duty cycle is 4.2% at 600 Watts peak output power. The amplifier has internal protections from excessive duty cycle and excessive pulse widths. Both amplifier channels can be operated in a constant gain mode or in a constant output power mode (ALC), with gain adjustments occurring automatically using the internal programmable attenuator. Monitor & Control is provided via a High Speed serial bus and USB bus.

See block diagram of the amplifier on the backside of this brochure.

#### **SPECIFICATIONS**

Operating Frequency Range: 1030-1090MHz

Operational Mode: Class AB (Supports all IFF operation modes including Mode S & Mode 5)

RF Input Power: -20 to +11dBm RF Input VSWR: 1.3:1 Maximum

RF Input Modulation: RF Pulse arbitrary Phase Modulation 15MHz at 3dB Maximum, AM at 30dB Maximum

RF Output Power Range: 1030MHz +48.9 to +60.8dBm (P1dB) Minimum

RF Output Pulse Width: 30.25μS Maximum
RF Output VSWR: 1.5:1 Maximum (Ref 50Ω)

RF Output: Will operate into 10:1 VSWR without damage (protected by output Isolator)

Small Signal Gain & Flatness: 55.8±1.5dB Maximum into 1.5:1 VSWR

Input and Output Impedance: 50Ω Nominal

Harmonic Signal Levels: 2<sup>nd</sup>: -80dBc Maximum 3<sup>rd</sup>: -80dBc Maximum

4<sup>th</sup>-12<sup>th</sup>: -100dBc Maximum Key Down: -80dBc Maximum Key Up: -73dBc Maximum

Cooling: Forced air via exterior cooling fins Fault Indications/Protection: Super Long Term Duty, Long Term

Duty, Short Term Duty, Excessive Pulse Width, Thermal Fault, VSWR

Fault, ModGateL, ModGateL Width

Temperature: Operating: -40 to +55°C Storage: -55 to +71°C

Humidity: Operating: 10 - 90% (Non-Condensi

Storage: 5 - 95% (Non-Condensing)

Altitude: MSL to 15,000 Ft

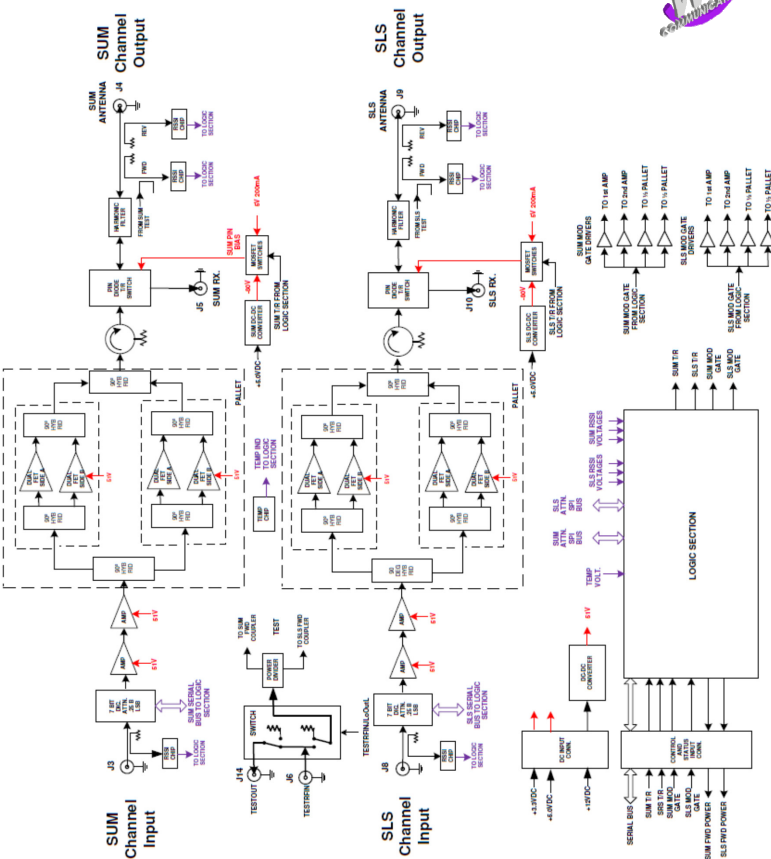
Input Power: 5 Vdc @ 1.5 Amp Maximum

12 Vdc @ 10 Amp Maximum



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