

MODEL : ZSA5555 – 80M1G

- Class AB Solid state
- Utilises the latest LD-MOSFET
- Broadband(Instantaneous Single Band)
- Linear Output Power(1dB Gain Compression)
- Low Distortion
- Internal Systems Diagnostics and Status Indicator
- 19" Rack / 2U · 4U / Bench Case
- 3Years Standard Warranty

Built – In Protection

- High Temperature
- Supply Current and Voltage
- FWD Over Power
- REF Over Power

Maintenance

- Amplifier Designed For Minimal Maintenance
 - ⇒ Modular Design
 - ⇒ Repairs with Minimum Adjustments
- Rapid Diagnostic
- Minimal Downtime

Other Amplifiers Available

- ZSA4646 – 80M1G ⇒ 35W
- ZSA4848 – 80M1G ⇒ 55W
- ZSA5050 – 80M1G ⇒ 100W
- ZSA5252 – 80M1G ⇒ 150W
- ZSA5353 – 80M1G ⇒ 180W
- ZSA5757 – 80M1G ⇒ 500W
- ZSA6060 – 80M1G ⇒ 1000W

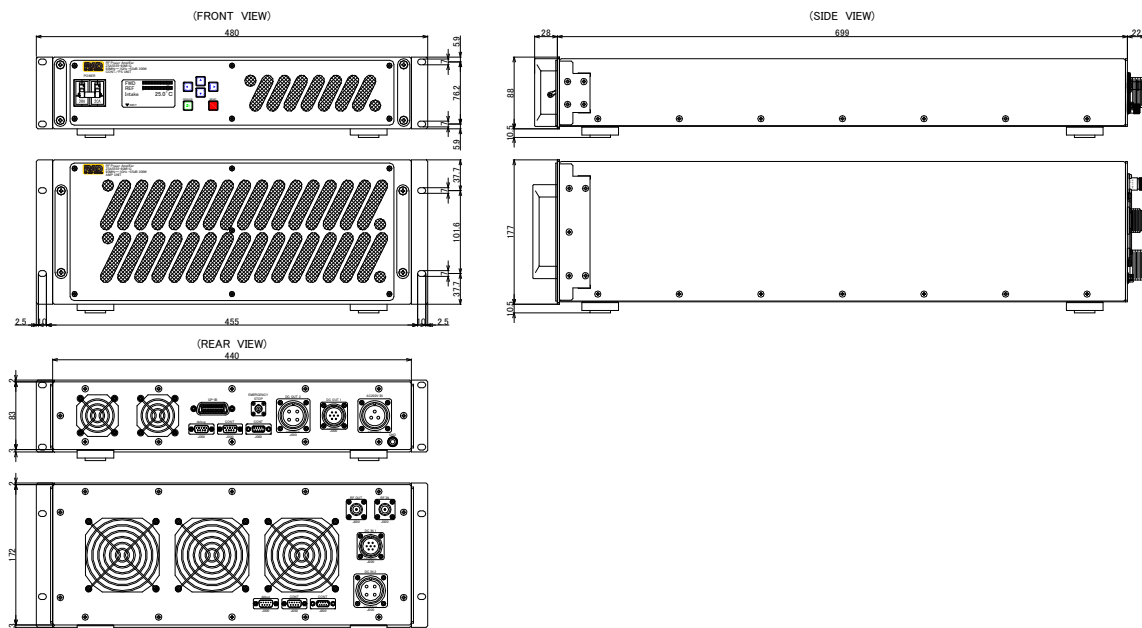
Applications

- EMC Tests
- RF Tests And Instrumentation
- Radio Communication
- Measurement And Research Laboratories

Additional Options

- RF Input Connector Type
- RF Sample Port (Rear Panel)
- RF Input Switch
- Gain Control
- IEEE488 Control

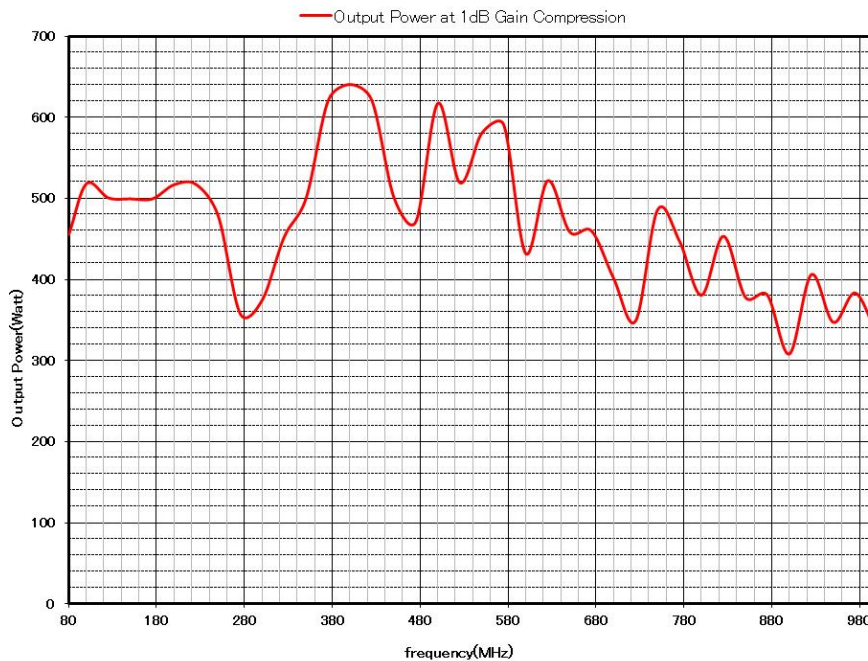
Outline Drawing ※ In Millimeters



Specifications

• Frequency Bandwidth	80GHz - 1GHz
• Rated Output Power(1dB Gain Compression)	300W CW (min)
• Class Type	Class AB
• Gain	55dB (min)
• Gain Flatness	±3.0dB (max)
• Third Order Intercept Point	62dBm (typical) IP3 is 10dB backoff from 300W
• Impedance	50ohms nominal
• Harmonics	-20dBc (max)
• Spurious	-70dBc (max) -80dBc (typical)
• Input VSWR	2:1 (max)
• Output VSWR	3:1 (max)
• RF Input Connector	N-Female (Rear Panel)
• RF Output Connector	N-Female (Rear Panel)
• Input Power	+3dBm (max)
• Operating Temperature	0°C - +40°C
• Room Temperature Storage	-20°C - +70°C
• Cooling	Forced Air (Self Contained Fans)
• Power Voltage	200VAC, 50 - 60Hz, Single Phase
• Rated Current	20A at 200VAC Single Phase
• Weight	CONT/PS UNIT 15kg AMP UNIT 35kg
• Dimensions	CONT/PS UNIT (W)480 x (D)700 x (H)88 mm (EIA/2U) AMP UNIT (W)480 x (D)700 x (H)177 mm (EIA/4U)
• Safety Interlock	Connector Type BNC-Female (Rear Panel)

Model ZSA5555-80M1G Typical Power Output



※ Continual operation exceeded specified power-output may cause product damage.