

## Solid State Broadband High Power Amplifier

#### 2206

## 1000 - 2000 MHz / 2000 Watts Peak

The 2206 is a pulsed L band high power solid state power amplifier system suitable for octave bandwidth applications. This amplifier utilizes high power GaN devices that provide wide frequency response, high gain, high peak power capability, and low distortion. Exceptional performance, long-term reliability and high efficiency are achieved by employing advanced broadband RF matching networks and combining techniques, EMI/RFI filters, fast input and output detectors and built in DDC with exceptional VSWR protection. The amplifier architecture is based on Empowers proprietary scalable technology and consists of a 3RU controller with power supply and one 3RU RF power block and is air-cooled. In addition to scalability, this amplifiers is inherently rugged due to a design that virtually eliminates every internal connector found in the typical RF/Microwave system amplifier.



With a proprietary scalable architecture this amplifier can be easily upgraded to our 4KW 2207 or 8KW 2208 by adding either two or four additional 3U power blocks and one combiner providing you with a cost effective upgrade path. For those who own two 2206's, only one additional combiner is needed to configure a 4KW system.

The amplifier comes standard with user selectable Automatic Gain Control (AGC), Automatic Level Control (ALC), and Manual Gain Control (MGC). The amplifier can be controlled via the LCD touch screen, peer to peer PC connection, or through LAN for remote monitoring, control, and diagnostics. The user GUI is easy to navigate and is accessed simply through your web browser with no software to install. The control system core runs an embedded OS (Linux) and has a built-in non-volatile memory for storing multiple user configurations.

- Blanking Input
- Solid-State GaN design
- Compact Modular design
- High Reliability and Ruggedness
- A Member of our Pulsed Scalable Family 2206, 2207, 2208 (Call factory to learn more)

#### ELECTRICAL SPECIFICATIONS over temperature conditions (-10 to +40°C)

| Parameter                                       | Symbol                         | Min  | Тур | Max         | Unit    |
|---|--------------------------------|------|-----|-------------|---------|
| Operating Frequency, Instantaneous<br>bandwidth | BW                             | 1000 |     | 2000        | MHz     |
| Power Output Peak                               | Ррк                            | 2000 |     |             | Watt    |
| Pulse Width @ Duty Cycle 6% Max.                | Pwidth                         | 1.0  |     | 50          | uS      |
| Power Droop over 50uS pulse Width               | PDROOP                         |      |     | 0.5         | dB      |
| Modulated Pulse Rise/ Fall Time (10% to 90%)    | T <sub>R</sub> /T <sub>F</sub> |      |     | 70/70       | nS      |
| Input Power for Rated PPK 2KW                   | Pin                            |      | 0   |             | dBm     |
| Input Power Range                               | Pin                            | -5.0 |     | +5.0        | dBm     |
| Power Gain @ Rated PSAT                         | GP                             | 63   |     |             | dB      |
| Gain Adjustment Range                           | VVA                            | 20   |     |             | dB      |
| Gain Flatness / Leveled ALC                     | ΔG                             |      |     | ±2.5 / ±1.0 | dB      |
| Gain Stability/24HR                             | GSTABILITY                     |      |     | ±0.25       | dB      |
| Input Return Loss                               | S <sub>11</sub>                |      |     | -10         | dB      |
| Output Return Loss                              | S <sub>22</sub>                |      |     | -7.5        | dB      |
| NPO – Noise Power Output                        | Enabled                        |      |     | -10         | dBm/MHz |
|   | Disabled                       |      |     | -110        |         |
| Delay   | Delay                          |      | 400 |             | nS      |
| Spurious Signals                                | Spur                           |      |     | -60         | dBc     |
| Operating Voltage – (single-phase, 47-63Hz)     | VAC                            | 180  |     | 260         | Volt    |
| Power Consumption @ POUT = 2000WPK              | PD                             |      |     | 1100        | Watt    |

#### **MECHANICAL SPECIFICATIONS**

| Parameter                                    | Value  | Units |
|--|--|-------|
| Dimensions W x H x D                         | 17.5 x 10.5 x 22.0                           | Inch  |
| (Excluding Brackets, Handles and Connectors) | 3RU + 3RU                                    | Inch  |
| Weight                                       | 110  | lbs   |
| RF Connectors Input/Output (Rear Panel)      | Input Type-N Female. Output Type-7/16 Female | -     |
| Blanking Input                               | Type-BNC, Female                             | -     |
| Cooling (front to rear)                      | Built-in, forced air cooling system          | -     |

Distributed by: Reliant EMC LLC, 3311 Lewis Ave, Signal Hill CA 90755, 408-916-5750, www.reliantemc.com



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2206

## 1000 - 2000 MHz / 2000 Watts Peak

#### **ENVIRONMENTAL CHARACTERISTICS:**

| Parameter                                  |               | Symbol  | Min | Тур           | Max    | Unit |
|--|---------------|---------|-----|---------------|--------|------|
| Operating Ambient Temperature              |               | TA      | -10 |               | +40    | °C   |
| Non-operating Temperature                  |               | Tstg    | -40 |               | +85    | °C   |
| Relative Humidity (non-condensing)         |               | RH      |     |               | 95     | %    |
| Altitude                                   | Operating     | ALT     |     |               | 10,000 | Feet |
|  | Non-operating |         |     |               | 40,000 |      |
| Shock / Vibration - MIL-STD-810F           |               | SH / VI |     | In Accordance |        |      |
| Shock Method 516.5, Vibration Method 514.5 |               |         |     | With          |        |      |

#### **PROTECTIONS:**

| Parameter                        | Specifications  | Unit |
|----------------------------------|---|------|
| Input Overdrive                  | +10 dBm   | Max. |
| VSWR protection @ Pout = 2000WPK | At 3:1 – PA backs-off peak output power to a safe operating<br>level – no system shutdown, "On Air" time is maximized | -    |
| Thermal – Graceful Degradation   | Ambient +75°C, Automatic Recovery   | Min. |
| Duty Cycle Limit                 | 10%   | Max. |
| Default Data Recovery            | Factory Default Calibration Recovery  |      |

#### **COMMUNICATION INTERFACES:**

| Function                  | Utility   | Connector             |
|---------------------------|---|-----------------------|
| Ethernet                  | Network management of device / web interface        | RJ45                  |
| RS-232, RS-422 (optional) | Serial management of device / local operator access | D-Sub 9-position Male |

#### SYSTEM I/O CONNECTOR – 14-Position

| Pin # | Description                | Specifications  |
|-------|----------------------------|---|
| 1     | FWD Test Point             | Forward detected power (analog voltage: 0-5 Volt)   |
| 2     | REV Test Point             | Reverse detected power (analog voltage: 0-5 Volt)   |
| 3     | Summary Fault              | Summary Fault: Active TTL Logic Low (≤0.7V)<br>( <i>Internally Pulled-High</i> )                          |
| 4     | VVA control (optional)     | Gain control/Monitor: Analog Voltage Range 0-5V<br>Gain Control: 0V= Max. Attenuator, 5V= Min. Attenuator |
| 5     | Shutdown                   | Amplifier Disable: TTL Logic Low (≤0.7V)<br>(Internally Pulled-High)                                      |
| 6     | Aux P/S Test Point         | +12.0V <sub>DC</sub> ±2V (resettable 0.5amp fuse)   |
| 7     | PSS Test Point             | +44.0V <sub>DC</sub> ±4.8V (resettable 0.5amp fuse)   |
| 8     | GND                        | Ground  |
| 9     | Open drain control         | Site management utility (reserved)  |
| 10    | Open drain control         | Site management utility (reserved)  |
| 11    | Open drain control         | Site management utility (reserved)  |
| 12    | Digital I/O (configurable) | Site management utility (reserved)  |
| 13    | Digital I/O (configurable) | Site management utility (reserved)  |
| 14    | GND                        | Ground  |

#### **Available Options**

#### 2206-001

### Standard Features:

-LCD Control, Ethernet & Serial Comm.

-Type N Female Input & 7/16 (DIN) Female Output

-Rear SMA Sample Ports, Forward & Reverse Power

-Rack Slides, Handles and Rackmount Bracket

Single Phase 120VAC available however upgrade path to the 2207 or 2208 will require a power supply change.

<sup>-</sup>BNC Female Blanking/Gating Port