



Unique Broadband Systems Ltd.

400 Watt, Ku-Band, Indoor Power Amplifier





Wireless Broadband and Broadcasting Solutions

400 Watt, Ku-Band, Indoor Power Amplifier Model: DMPA4000KUB

Product Features

- Solid State Linear Design
- Excellent output VSWR protection
- Local & Remote Gain Adjustment
- ALC Mode of Operation
- Direct Power Settings in dBm/watts
- Temperature Gain Compensation
- Sample monitoring port (front or rear)
- Built-in HPA controller with POE interface for controller independent power
- Built-in Waveguide Switch Control for up to 3 Switches



Frequency Bands

Regular Band of operation: 14-14.5 GHz (Extended) Ku-Band: 13.75 GHz – 14.5 GHz Also 12.75-13.25MHz sub-band available

Product Description

Unique Broadband Systems' DSPA4000KUB is an indoor 400W Solid State Power Amplifier (SSPA) built using GaN technology. This ultra compact 3RU amplifier is composed of two SSPA bricks, a forced air cooling system and a local front panel control with user friendly interface. In addition, the built-in system controller provides the ability of serial interfacing using RS 485, Ethernet and CAN-bus for remote monitoring and control as well as amplifier combining.

An internal voltage variable attenuator allows 15 dB of continuous gain adjustment. A digital temperature compensation system regulates the RF signal level within a +/-1.0 dB window over the entire operating temperature range. Rear access precision face-shifter is included for multiple amplifier combing. Every GaN output transistor is fully protected against potentially harmful reflected power due to antenna mismatches.

This amplifier is designed for rack mounting in protected environment. Excellent performance, high efficiency and long term MTBF are achieved through using superior mechanical and thermal designs. Our matured manufacturing process ensures the highest quality of all physical components and optimized performance to meet the most rigorous industry standards and clients' demands. At the same time, our ISO 9001 Quality assurance program leads to the superior performance and reliability in the long-run. (Specifications are subject to change without notice)



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Product Specifications

| Electrical Specifications | | |
|-----------------------------------|--|----------------------------------|
| Operating Frequency | | 13750 MHz – 14500 MHz |
| Output Power | P-Saturated | 400 Watt (56 dBm) |
| | P-Linear (IM3 < -25dBc) | 160Watt (52 dBm) |
| Gain Parameters | Full Band Flatness (power gain) ⁱ | ± 1.0 dB |
| | Gain | 54 dB |
| | Small Signal Gain | 58 dB min |
| | Per 40 MHz | +0.3 dB |
| | Over Temperature (0° C to+55°C) | +10 dB |
| Internal Attenuator | Adjustment Pange | Up to 15 dB with 0.1 resolution |
| 2rd Order Intermodulation (IM2) | Two tong 5 MHz aport @ rated D Linger | |
| AM/DM Comparison | a motorial D Linear | -25 dbc |
| AM/PM Conversion | @ fated P-Linear | 5.5 /dB max. |
| Spurious | @ rated P-Linear | -60 dBc max. |
| 2nd Order Harmonics | @ rated P-Linear | -50 dBc max. |
| ALC Range | | +2 to +15 dBm |
| Noise Power Density | RX-Band | -150 dBW/4 KHz |
| | TX-Band | -75 dBW/4 KHz |
| Group Delay (per 40 MHz segments) | Linear | 0.01 ns/MHz |
| | Parabolic | 0.003 ns/MHz2 |
| | Ripple | 1.0 ns p-p |
| Residual AM Noise | 0 - 10 KHz | -45 dBc |
| | 10 KHz - 500 KHz | -20 dBc |
| | 500 KHz - 1 MHz | -80 dBc |
| RMS RF Power Detector | Range | 30 dB |
| | Accuracy | ± 0.5 |
| | Input | 1 30.1 |
| | Output | 1.30:1 |
| Noise Figure | | 10dB max. |
| Mechanical Parameters | | |
| Size | | 3RU |
| Input RF Connector | | N-type Female |
| Output RF Connector | | WR75G |
| Output RF Sample Port | | N type Female |
| RS 232 | | D-Sub 9S |
| RS 485 | | D-Sub 9S |
| Ethernet | | RJ45 |
| Cooling | | Built-in forced-air cooling |
| Environmental Specifications | | |
| Operating Temperature | | 0° C to $+50^{\circ}$ C |
| Storage Temperature | | -40°C to +85°C |
| Humidity | | +5% to 95% non-Condensing |
| Altitude | | 3000M above sea level |
| Power Requirements | | |
| Power Supply | | 24V DC / 12V DC |
| AC Power Consumption @ 400 W | | 2500 W |

(Specifications are subject to change without notice)





Block Diagram 1

(Specifications are subject to change without notice)



Outline Drawings



Picture 1: Ku Band 200/400W Indoor Amplifier Rear View



Picture 2: Ku Band 200/400W Indoor Amplifier Top View



Picture 3: Ku Band 200/400W Indoor Amplifier Front View



Picture 4: Ku Band 200/400W Indoor Amplifier Side View



Part Number Configuration

