

GaN DBS SSPA/BUC 200W/300W/550W Indoor

NEW GENERATION OF GAN BASED SSPAS/BUCS FOR BROADCAST SATCOM

Using cutting-edge **GaN technology**, the new DBS SSPA/BUC family offers outstanding performance in indoor operations

MULTICARRIER OPERATION

No memory effects and limited back off guaranteeing unlimited carriers.

MODULARITY

A combination in phase of SSPAs 550 W delivers **output powers up to a few kWs** on a built-in redundancy and hot swappable amplification modules.

EFFICIENCY & RELIABILITY

Super linearity for maximum useable output power to provide customised linearisation independent of the modulation method used.

Robust performance guaranteed through individual unit testing over temperature at factory. Built-in output isolator for protection against reflected power.

Built-in up converter plus high stability internal reference for BUC.

KEY FEATURES

- Highly efficient
- * Super high linear power
- * Multicarrier operation
- Superior lifetime based on GaN-tech
- High MTBF
- * External AC/DC power supply: 1RU 19" subrack
- * Redundant AC/DC converters (hot swappable)
- * Redundant configurations (1:1, 2:1, N:1)
- OPEX savings
- * Rack mounting (6RU)
- Simple operation & maintenance

MONITORING & CONTROL

Full M&C capability through RS-485/USB (ASCII commands) or with the option of an Ethernet port (Telnet, HTTP with embedded user-friendly web page or SNMP).

Discrete lines for mute and turn on/off functions and a summary alarm (Form C relay and discrete) for speedy operation.

200W/300W/550W

Indoor

+

OTHER FEATURES

Automatic Control Mode: AGC, ALC

- Pressure window
- Output RF calibrated sample port

OPTIONS

- Ethernet port
- Redundant systems 1:1, 2:1, N:1
- Indoor controller
- Receive reject filter (external)
 - Harmonic filter (external)
- SNMP
- High stability internal reference
 - Air exhaust MEC interface
- Breaker panel

ACCESSORIES & SPARES

Set of fans

Power supply module

TTI CONTACT

sales@ttinorte.es www.ttinorte.com

NOTICE.

Information contained in this document is subject to change without notice.

Unless otherwise specified, tests have been done at 23 $^{\circ}\text{C}.$

ELECTRICAL

Input frequency range 950 MHz - 2050 MHz (BUC) / 17.3 - 18.4 GHz (SSPA)

Operating frequency range 17.3 - 18.4 GHz

Output power ($P_{SAT (typical)}$)

200 W /300 W / 550 W 53 dBm / 54.8 dBm / 57.4 dBm

Linear output power (P_{LINEAR*})

200 W /300 W / 550 W 52 dBm / 53.8 dBm / 56.4 dBm

Gain >75 dB

Gain flatness 4 dB p-p max over full band; 1 dB p-p max over any 40 MHz

Gain variation over temperature ± 1 dB over full operating range Attenuation adjustment range 20 dB in 0.25 dB step (BUC)

15 dB in 0.50 dB step (SSPA)

Input VSWR \leq 1.5:1 Output VSWR \leq 1.3:1

Phase noise (BUC) -65 dBc/Hz at 100 Hz, -75 dBc/Hz at 1kHz

-85 dBc at 10 kHz, -95 dBc at 100 kHz

External ref. freq. & phase noise (BUC) 10 MHz, -135 dBc/Hz at 100 Hz, -155 dBc/Hz at 1 kHz, -160 dBc/Hz at 10 kHz,

0 dBm ± 3 dB supplied via input L-band cable

Spectral regrowth $\,$ -25 dBc @ P_{LINEAR^*}

Spurious -60 dBc max @ P_{LINEAR*}

* For single carrier with modulation DVB-S, 4Mbaud, Roll-off: 0.25, ModCod QPSK-3/4,

Occupied Bandwidth 5MHz, Measured @1.0x symbol rate

POWER SUPPLY

Power supply module 1RU 19" subrack: AC/DC converters (Qty. 2) hot-swappable working in

redundancy

Input voltage 90-264 VAC, 50-60 Hz

Power consumption @ P_{SAT}

300 W / 550 W <1700W / 2700W

INTERFACES & PHYSICAL

Dimensions (W x H x D) 483 x 270 x 560 mm

RF unit 6RU panel height. Power supply 1RU panel height

Weight 48 Kg

Interfaces RF Input: N-type (f) (BUC) / SMA (f) (SSPA)

RF Output: WR62 grooved

RF Sample: SMA AC Line: IEC320 M&C: DB15 (m)

Inhibit switch signal: DB9 (f)

MONITOR & CONTROL

Remote control RS-485 / USB

Monitor parameters Forward & Reverse output power / Input power / Temperature / Summary

alarms

Internal self protection Temperature (>85 °C) / Reflected power / High input-output power

ENVIRONMENTAL

Operating temperature $0 \,^{\circ}\text{C}$ to $+50 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$

Rev. 3 01/24