



25W, 40W, 50W GaN

AM-9341 Series Ku-Band BUC

All-In-One Package for Crucial VSAT Networks

Key Features & Benefits

- Integrated BUC for Better Performance & Reliability
- High Frequency Stability
- Low Power Consumption
- Monitoring & Controlling through RS232/485, TCP/IP & FSK
- Tricolour LED Status Indicator to Identify BUC Status Instantly
- Light Weight & Compact Design
- Weather-Proof, IP65 Standard
- Wide Range Operating Supply
- Built-in Receive Reject Filter (RRF)

Optional Features & Accessories

- Built-In 10 MHz Reference with Automatic 10 MHz External Reference Input Detector
- Handheld Terminal for M&C
- RS232/485 M&C Interface
- FSK M&C Interface
- Outdoor AC/DC Power Supply Unit (PSU)
- Indoor AC/DC Power Supply Unit (PSU)
- Remote Mounting Kit
- Waveguide Output Isolator

Frequency Range

	RF (GHz)	IF (MHz)	LO (GHz)
Std Ku	14.0 - 14.5	950 - 1450	13.05
Ext Ku	13.75 - 14.5	950 - 1700	12.8







ISO 9001 ISO 14



ISO 14001



OHSAS 18001





25W, 40W, 50W GaN

AM-9341 Series Ku-Band BUC

Technical Details

RF Specifications

Output Power Psat

25 (44), 40 (46), 50 (47)

D

12 (41), 20 (43), 25 (44)

Gain

70 dB nominal

Gain Flatness

±2dB typical

0:0:10

±2dB

Gain Control Range

20dB in 0.5dB step nominal

Intermodulation Product

-25dBc max

Gain Stability over Temperature

(3dB total back-off from rated power)

Spurious

-55 dBc max

Frequency Stability over Temperature:

Internal Reference ±0.0

±0.02 ppm

External Reference

As per external 10 MHz ref

Level

0 to 5 dBm; Unit will automatically switch

to internal reference if external reference

level falls below 0 dBm nominal*

Phase Noise:

100 Hz -63 dBc/Hz max
1 KHz -73 dBc/Hz max
10 KHz -83 dBc/Hz max
100 KHz -93 dBc/Hz max
I/P VSWR 1.5 : 1 max
O/P VSWR 1.3 : 1 max

Operating Power Requirement

Operating Voltage

35 to 60 VDC

Power Consumption (Watts)

 25W Model
 205W typical

 40W Model
 275W typical

 50W Model
 280W typical

Interfaces

IF input Interface
Output Interface

N type WR 75G

...

:

LED Status

Green Normal
Red Fault
Blue PA Off

Monitor & Control

Monitor Lock / Unlock status

Temperature reading

RF output power reading

Control SSPA On/Off

Gain adjustment

Interface Via PC: TCP-IP (RS232/485 option available)

Via Modem: FSK option available

Via Hand-Held terminal: RS 232 option available

Redundancy External Redundancy Controller required

Input Reference

Frequency Reference 10 MHz to be supplied external via L-band cable

(Internal ref option available)

Level -5 to +5 dBm

Environmental Conditions

Temperature -40°C to +55°C

Humidity 0 to 100%

Mechanical

Dimensions 220L x 137W x 107H mm / 8.67L x 5.39W x 4.21H inches

Weight 3.5 kg / 7.7 lbs

Compliance Standard

MIL-STD-344A Environmental Stress Screening (ESS)

*Applicable to internal reference model only

*All specifications & designs are subject to changes without notice

Version 201805

54 Serangoon North Avenue 4, Level 4, Singapore 555854 Tel +65 6483 6089 Fax +65 6483 6098 INFO@AMPLUS.COM.SG WWW.AMPLUS.BIZ