

# SSPA Ku-Band Series\*

**Standard Ku band**

**Transmit Output**

14.00 – 14.50 GHz

Ports: 1 RS-232 and 1 RS-485/RS-232 configurable

**Extended Ku band**

13.75 – 14.25 GHz

**Super Extended Ku band**

13.75 – 14.50 GHz

**C & Ku band—**

**1+1 Redundancy Protection Switch**

Serial port for remote control, local manual control



**AnaSat®**

**SSPA**  
(Watts)

**Psat**  
(dBm)

**P1dB**  
(Watts)

**P1dB**  
(dBm)

**TX Gain**  
(dB)

**Weight**  
(lbs)

25W

44.0

16W

42.0

41

37

30W

44.8

20W

43.0

44

40

35W

45.4

25W

44.0

45

40

45W

46.5

40W

46.0

47

67

60W

47.8

50W

47.0

48

67

65W

48.1

60W

47.8

49

67

90W

49.5

80W

49.0

50

123

125W

51.0

100W

50.0

51

123

130W

51.1

125W

51.0

53

123

\* All systems are available in single or redundant configurations.

© 2004 AnaCom, Inc. All Rights Reserved. All specifications subject to change.

With breakthrough design and manufacturing innovations, AnaCom is a pioneer in making affordable next-generation communications services a reality.