





The Advantech Wireless Advantages

- Up converter or Down converter in a single enclosure
- L-band 950-1950 MHz IF Frequency
- Ka-Band TX: 27.0-31.0 GHz, RX: 18.1-21.2 GHz frequency, sub band selectable (1 GHz wide sub band)
- Cost effective solution
- Fully compliant with IESS 308/309 requirements
- High linearity
- Internal High Stability Reference
- Front panel control (local)
- Full remote control (remote)

Major Options

• Ethernet port and SNMP Interface

Overview

The Advantech Wireless range of converters uses the latest technology in conversion, local and remote control thus providing the ultimate in performance and user friendly operation at a very competitive price.

This converter model provides up converter and down converter in a single enclosure.

The spectral purity, low phase noise and stability exceed the requirements of all major international satellite network operators.

The flexible and comprehensive monitor and control features on the Ka-band converter ensure that it will fit into any network management system architecture. The user-friendly front panel or the RS485 remote interface will provide full set-up and fault monitoring facilities. The RS232 will provide the Monitor and Control functions via a PC and will also allow for software downloading.

The converter is fully synthesized with the PLL oscillators either locked to a highly stable internal MHz reference or if the external reference option is fitted and the proper level of signal is present, the PLL will automatically lock to the external reference.

Operating Bands*

Model number	Output	Input
ARUN-LKa	27.0 - 31.0 GHz	950-1950 MHz
ARDN-KaL	950-1950 MHz	18.1 -21.2 GHz

• The operating band is software selectable in 1GHz segments

Other operating bands are available upon request

Applications

This type of converter is particularly well suited for wide band Ka installations. The Ka-band range of converters provides an industry leading MTBF of over 120,000 hours.



Up-Converter

IF input

Frequency range Input level Impedance Input Connector Return loss

RF output

Frequency range

Output power (P1dB) IMD3 (two tone) Output connector Connector Impedance Return loss 28.0-29.0 GHz or 29.0-30.0 GHz or 30.0-31.0GHz software selectable) +10 dBm -26 dBc max @ +7 dBm tot. output WR28 50 Ω 14 dB min

27.0 - 31.0 GHz (27.0-28.0 GHz or

Transfer Characteristics Conversion Gain

Conversion Gain	20 dB @ max gain setting
Gain adjustment	20 dB (0.1 dB step size)
Gain flatness	4.0 dB p-p max. over 1 GHz
	1.0 dB p-p max. 40 MHz
Gain stability	±0.25 dB max. /24 hours
	±1 dB over temp. range
Spurious	-55 dBc carrier related
	< -70 dBc non-carrier related

950-1950 MHz

BNC (female)

50 Ω

16 dB

-25 dBm to -5 dBm

Phase noise

Exceeds IESS 308/309 by 4 dBc

 $+/-1 \times 10^{-7}$ / year

Reference

External Reference (optional) 10 MHz, (5 MHz option) Internal reference stability $\pm -2 \times 10^{-8}$ / day

Aging

Environmental

Operational Storage Humidity Altitude 0°C to +50°C standard -55°C to +85°C Non-condensing 3.000m AMSL

Down-Converter

RF input

 Frequency range
 18.1 - 21.2 GHz (sub band selectable 18.1-18.7 GHz or 18.7-19.2 GHz or 19.2-20.2 GHz or 20.2-21.2 GHz)

 Input level
 -60 dBm to -40 dBm

 Impedance
 50 Ω

 Input Connector
 SMA (female)

 Return loss
 16dB

IF output

Frequency range950-1950 MHzOutput power (P1dB)+5 dBm at P1dBOutput Connector BNC femaleConnector Impedance50 ΩReturn Loss14 dB min

Transfer Characteristics

Conversion Gain Gain adjustment

Gain flatness Gain stability

Spurious Image rejection Noise Figure Phase noise

Mechanical

Dimensions

Power Supply

Voltage Power Connector

Monitor and Control

RS 485 RS232 Discrete Ethernet (optional)
 Width
 19" (482.6 mm)

 Height
 1U 1.75" (44.45 mm)

 Depth
 20" (254 mm)

Exceeds IESS 308/309 by 4 dBc

40 dB min @ max gain setting

4.0 dB p-p max. over 1 GHz

20 dB (0.1 dB step size)

1.0 dB p-p max. 40 MHz

±0.25 dB max. / 24 hours ±1 dB over temp. range

-55 dBc @ 0 dBm output

90 – 265 VAC (47 – 63 Hz) 40W (typical) IEC 603320 10A

DB9 DB9 DB9 RJ45 F

60 dB

20 dB

NORTH AMERICA

USA Tel: +1 703 659 9796 Fax: +1 703 635 2212 info.usa@advantechwireless.com

CANADA

Tel: +1 514 420 0045 Fax: +1 514 420 0073 info.canada@advantechwireless.com

EUROPE UNITED KINGDOM

Tel: +44 1480 357 600 Fax: +44 1480 357 601 info.uk@advantechwireless.com

RUSSIA & CIS Tel: +7 495 971 59 18 info.russia@advantechwireless.com

INDIA Tel: +91 33 2415 5922 info.india@advantechwireless.com

SOUTH AMERICA

Tel: +1 514 420 0045 Fax: +1 514 420 0073 info.latam@advantechwireless.com

BRAZIL

Tel: +55 11 3054 5701 Fax: +55 11 3054 5701 info.brazil@advantechwireless.com An ISO 9001 : 2008 Company



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