



The **ACLNB-Ka family** of LNBs is designed for the most challenging Ka-band **professional & military** satellite communication systems (ground, SOTP, SOTM, maritime, etc.). Latest technology is applied to obtain the best noise figure, phase noise, gain stability and return losses according to **MIL-STD-188-164C**. The ACLNB-Ka family is a **high reliability** solution designed for **harsh environmental conditions**, with every single production unit **fully tested** in an environmental chamber and delivered with a complete factory acceptance test report.

RECEIVER SPECIFICATIONS

Input frequency	19.2 to 22.2 GHz (see options)
Input Ka-Band VSWR (50 Ω)	< 1.3:1
Output frequency	950 to 2000 MHz (see options)
Output L-band VSWR (50 Ω)	< 2.0:1
Spectrum inversion	None
Max. input level without damage	0 dBm
Gain	60 dB min
Gain flatness	±2.0 dB over whole BW
Gain stability (24 hours)	±0.25 dB @ const. temp.
Gain variation over temperature	±2.0 dB
Noise figure @ 25 °C	≤ 1.5 dB
Noise temperature @ 25 °C	≤ 120 K
Image rejection	> 45 dB
Output P1dB	> +10 dBm
In-band spurious	< -60 dBc @ P _{OUT} = 0 dBm

LOCAL OSCILLATOR

Output phase noise (IESS-308/309 – 5 dB)	
100 Hz	-65 dBc/Hz
1 kHz	-75 dBc/Hz
10 kHz	-85 dBc/Hz
100 kHz	-95 dBc/Hz
External reference	10 MHz
External reference level	0 dBm ± 5 dB
Internal reference stability	±1 ppm (option LN3)

POWER SUPPLY

DC input voltage	9-15 V _{DC}
Consumption	370 mA

MECHANICAL SPECIFICATIONS

Size (LxWxH)	114 x 58 x 36 mm
	4.5 x 2.3 x 1.4 in
Weight	350 g
	0.8 lbs

Finish

ENVIRONMENTAL SPECIFICATIONS

Storage temperature	-40 °C to +85 °C
Operating temperature	-20 °C to +60 °C
Relative humidity	up to 100%
Operating altitude	up to 4500 m

INTERFACES

RX input (Ka-Band)	WR42 grooved (PBR 220)
RX output (L-Band+DC+Ext.Ref.)	Type N(F) 50 Ω

OPTIONS

Ka-band input	L-band output	LO freq.	Standard freq. option
19.2 to 20.2 GHz	1000 to 2000 MHz	18.200 GHz	ACLNB-Ka-E1-V3
20.2 to 21.2 GHz	1000 to 2000 MHz	19.200 GHz	ACLNB-Ka-E2-V3
20.2 to 21.2 GHz	950 to 1950 MHz	19.250 GHz	ACLNB-Ka-E22-V3
21.2 to 22.2 GHz	1000 to 2000 MHz	20.200 GHz	ACLNB-Ka-E60-V3

LN1	RX output connector type SMA(F) 50 Ω
LN2	Operating temperature -40 °C to +60 °C
LN3	Internal reference ACLNBSI-Ka-Ex-V3

