Low-Noise Amplifier Series

Amplifiers



Application

Our Low-Noise Amplifier (LNA) series includes LNAs and redundant LNA/LNB systems (C-, X-, Ku- or Ka-Band). They meet or exceed system requirements for commercial geosynchronous satellites worldwide. Their compact design and rugged construction make them ideal for transportable applications and severe environments. The LNAs have a comprehensive set of options to accommodate systems ranging from Very Small Amplifier Terminal (VSATs) to major earth stations. The redundant LNA/LNB systems include primary and backup LNA(B)s and an automatic switching controller. In case of primary LNA/LNB failure, fast automatic switchover to the backup LNA/LNB minimizes downtime.

Technology

The amplifiers incorporate both HEMT devices for low-noise temperature performance and GaAs FET devices for low intermodulation. The units use surface mounted components for robotic manufacturing techniques, thereby insuring maximum product consistency and enhanced reliability. XLNA includes integrated filtering to address adjacent power issues peculiar to demanding X-Band terminals.

Reliability

The amplifier series utilizes proprietary circuitry and high-quality components to achieve an MTBF in excess of 160,000 hours. Each unit is subjected to a 72-hour burn-in and temperature cycled from -40 to 140°F (-40 to +60°C).

Construction

The LNAs are housed in waterproof enclosures with small profiles to better accommodate redundancy configurations. The enclosures also provide a pressurizable, integral waveguide flange.

Subsystems

1+1 (one backup for one primary) and 1+2 (one backup for two primary) redundant LNA and LNB systems are available (refer to DST datasheet for available LNBs) complete with mounting plate, brackets and indoor Redundancy Controller/Power Supply (transmit reject filters, cables and other integration materials are offered as required).

Specifications

Frequency					
CLNA & REDCLNA	3.4 to 4.2 GHz				
	3.625 to 4.2 GHz				
	3.625 to 4.8 GHz (45K only)				
	4.5 to 4.8 GHz				
XLNA & REDXLNA	7.25 to 7.75 GHz				
KLNA & REDKLNA	10.95 to 12.75 GHz				
	10.70 to 12.75 GHz				
KaLNA & REDKLNA	19.7 to 21.2 GHz				
	20.2 to 21.2 GHz				
	17.852 to 18.588 GHz				
	18.372to 19.271 GHz				
Naina Tammaratura					
	20 25 40 45 K				
	30, 35, 40, 45 K				
	40, 45 K				
KLNA	65, 70, 80, 85 K				
KaLNA	110, 120, 130, 150 K				
Gain	50 dB or 60 dB All Bands, 70dB X-Band Only				
Overall Stability (Over Te	mp. & Frequency)				
CLNA	+ .75 dB from 3.625 to 4.2 GHz				
	+ 1 dB from 3.4 to 4.2 GHz				
	0.40 dB p-p over 40 MHz				
REDCLNA	+ 1.5 dB over Full Band typical				
-	0.50 dB p-p over 40 MHz typical				
XLNA	± 1.5 dB over Full Band typical				
	0.50 dB p-p over 40 MHz typical				
REDXLNA	+ 2 dB over Full Band typical				
	1 dB p-p over 40 MHz typical				

KLNA	± 1.5 dB over Full Band				
	0.75 dB p-p over 40 MHz				
REDKLNA	\pm 2 dB over Full Band typical				
	1 dB p-p over 40 MHz typical				
KaLNA	\pm 2.0 dB over Full Band				
	1 dB p-p over 40 MHz				
REDKaLNA	\pm 2.5 dB over Full Band typical				
	1.5 dB p-p over 40 MHz typical				
Third Order Intercept	+20 dBm (+30 dBm opt. for XLNA)				
AM-PM Conversion	0.05°/dB @ -5 dBm(@ -10 dBm for KaLNA)				
Linear Group Delay	0.01 ns/MHz (XLNA - ± .05 ns/MHz)				
Parabolic Group Delay	0.001 ns/MHz ² (XLNA - ± .005 ns/MHz ²)				
Ripple	0.1 ns p-p (XLNA - ± 1 ns p-p)				
Input/Output VSWR	1.25:1 Maximum (3.6 to 4.8 = 1.3:1)				
	(1.5:1 Max Output VSWR for KaLNA)				
Input Waveguide					
CLNA & REDCLNA	CPR229				
XLNA & REDXLNA	CPR112				
KLNA & REDKLNA	WR75				

KaLNA & REDKaLNA

Output Connector (C,X, Ku)	Type N Standard, Optional SMA
Output Connector (Ka)	SMA
Operating Temp.	-40 to 140°F (-40 to +60°C)
Input Power	+12 to +24 VDC @ 120 mA
Power Connector	Coaxial or PT06E-8-4S

WR42



System Diagrams



1:2 Redundant LNA System Block Diagram



Typical System Noise Temperature Calculation	Typical Noise Temperature in Kelvin at 23°C				
Tsystem = TLNA + TSWITCH + TOPTION 3 + TOPTION 1	Band (GHz)	3.62 – 4.205	3.4 - 4.2	10.7 – 12.75	Ka-Band
1 :2 Redundant LNA System RF Input 1:LNA online signal path T _{system} = T _{LNA} + Тswiтсн + Тортіон з + Тортіон 1 RF Input 1:LNA 3 online signal path (LNA 1 Standby)		WR-229	WR-229	WR-75	WR-42
	TSWITCH	1.50	1.50	3.50	10.00
	TW1	1.50	1.50	4.00	7.00
$T_{system} = T_{LNA} + 2^{*}T_{SWITCH} + T_{W2} + T_{OPTION 3} + T_{OPTION 1}$ RF Input 2:LNA 2 online signal path	TW2	1.50	1.50	4.00	7.00
T _{system} = T _{LNA} = T _{W1} +T _{SWITCH} + T _{OPTION 3} + T _{OPTION 1} RF Input 1:LNA 3 online signal path (LNA 2 Standby) T _{system} = T _{LNA} + 2*T _{SWITCH} + T _{W1} + T _{W2} + T _{OPTION 3} + T _{OPTION 1}	TOPTION1	0.50	0.50	2.00	10.00
	TOPTION3	2.40	7.00	7.00	NA



2114 West 7th Street, Tempe, Arizona 85281 USA Voice: +1.480.333.2200 • Fax: +1.480.333.2540 • Email: sales@comtechefdata.com See all of Comtech EF Data's Patents and Patents Pending at http://patents.comtechefdata.com

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