Redundant Line Driver
Amplifier (LDA) systems
minimize system downtime
due to LDA failure by
providing a spare LDA and
an automatic means of
switching to the spare upon
failure of a primary LDA.

A 1:1 system provides one spare LDA for one primary LDA. A 1:2 system provides one spare LDA for either of two primary LDAs.

Used to overcome cable losses, the systems are designed for installation at satellite earth stations in standard 19-inch EIA equipment racks. The systems are designed to house LD-5S Series C-Band LDAs.

Operating Modes

- Automatic Mode
 - In Automatic mode, if a failure is detected in an on-line amplifier, the standby amplifier is switched online. Typical switchover time is 100 milliseconds. For either 1:1 or 1:2 systems, the unit will not automatically switch to a defective amplifier.
- Manual Mode

The amplifiers can also be manually switched from the front panel or remotely. In Manual mode, automatic switching will not occur upon fault detection, although the monitor and alarm circuits still function.

FEATURES:

- Standard 19" rack panel, 3.5" high
- Dual redundant power supplies
- Worldwide AC input capability
- Amplifier bias current monitoring to detect faults
- Manual or automatic operation
- Manual override switch control on rear panel
- Serial I/O
- Offline I/O with isolators
- Cooling fan
- Gain matching of amplifiers to ±1 dB

OPTIONS:

 Variable attenuators located either at the output of each LDA or at each system path output

Local or Remote Control

The systems include provision for remote status monitoring and operation. Typical uses are for sending status information to a centralized monitor and control system or for remotely controlling the system from a nearby building.

All Local front panel features can be remotely controlled and monitored, except for the Remote/Local switch. In Remote mode, the front panel controls are inoperative, but the indicators continue to reflect the current operating state of the system. Remote status outputs are Form "C" dry relay contacts capable of switching up to 100 VDC at 100 mA. Remote control inputs are opto-isolator coupled for noise and common mode ground loop rejection.



LRC1 Series			Specifications
Parameter	Notes	Specification	
Frequency Range	Band "C" Band "D" Band "M" Band "R"	3.60 to 4.20 GHz 3.40 to 4.20 GHz 5.850 to 6.425 GHz 5.850 to 6.725 GHz	
System Gain	LDx-5S22x amplifiers LDx-5S32x amplifiers LDx-5S42x amplifiers	20 dB min., 23 dB typical 30 dB min., 33 dB typical 40 dB min., 43 dB typical	
Gain Flatness		±0.5 dB max. over the full band ±1.5 dB max. with attenuators (Option)	
Gain Slope		±0.2 dB max. per 40 MHz ±0.3 dB max. with attenuators (Option)	
Gain Match		1 dB max. between LDAs	
Noise Figure	At +23 °C	3.5 dB typical, 5.0 dB max.	
Power Output at 1dB compression (P _{1 dB})	LDx-5Sxx2 amplifiers LDx-5Sxx3 amplifiers	+18 dBm min., +20 dBm typical +23 dBm min., +25 dBm typical	
3 rd Order Output Intercept Point (OIP ₃)	LDx-5Sxx2 amplifiers LDx-5Sxx3 amplifiers	+28 dBm min., +30 dBm typical +33 dBm min., +35 dBm typical	
Group Delay per 40 MHz	Linear Parabolic Ripple	0.03 ns/MHz max. 0.003 ns/MHz ² max. 1.0 ns peak to peak max.	
VSWR	Input (50 ohms) Output (50 ohms)	1.20:1 typical, 1.25:1 max. 1.20:1 typical, 1.25:1 max.	
Maximum Input Power	Damage threshold	+10 dBm max.	
Connectors	RF Input/Output Remote input Alarm output Serial I/O (RS-232/-422/-485)	Type N Female (50 ohms) 9-pin D Male 37-pin D Male 9-pin D Female	
Operating Modes		Manual or Automatic	
Alarm Outputs	Form "C" contacts	100 VDC/100 mA	



Remote Inputs

Size

Power Requirements

Temperature Range

Control inputs

Frequency

Operating

Power

Voltage (autoranging)

Specifications shown are for LD-5S Series LDAs. See product data sheet 16839.



Contact closure to ground; withstand 5 V, sink 5 mA

90-135 VAC or 175-264 VAC

483 mm W x 89 mm H x 610 mm D

47 Hz min., 63 Hz max.

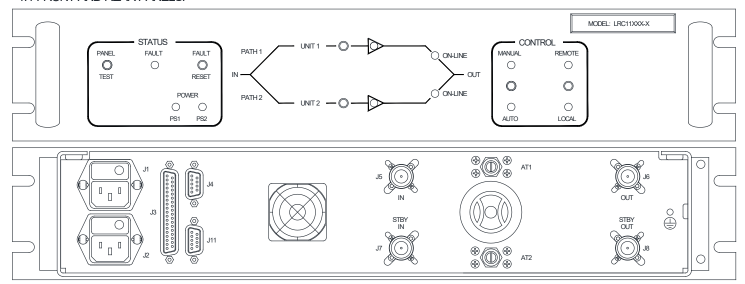
19"W x 3.5"H x 24"D

50 W typical

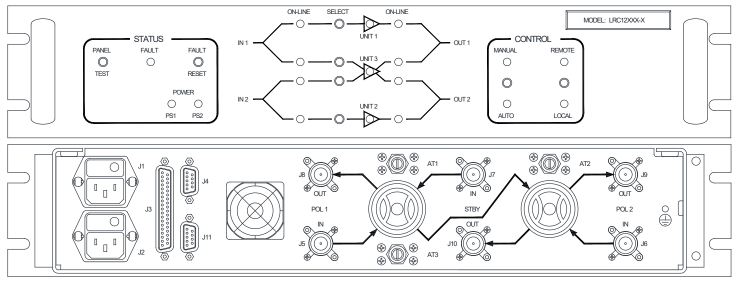
0°C to +50 °C

LRC1 Series Front and Rear Panels

1:1 FRONT AND REAR PANELS:



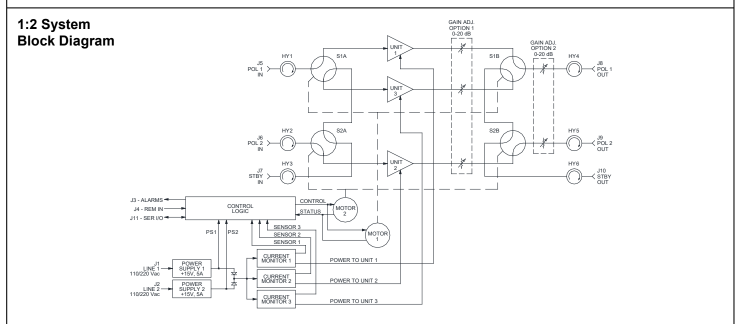
1:2 FRONT AND REAR PANELS:





LRC1 Series System Block Diagrams

1:1 System Block Diagram SAN ADJ OPTION 1 0:20:63 HY2 STBY OUT ASTATUS OCONTROL STATUS OCONTROL STATUS





System Type:	1:1 1:2	
LDA Options:		
Frequency	3.60–4.20 GHz 3.40–4.20 GHz 5.85–6.425 GHz 5.85–6.725 GHz	D
Gain	20 dB min. 30 dB min. 40 dB min.	3
P _{1 dB}	+18 dBm min. +23 dBm min.	
System Options:		
Variable Attenuators	1 per individual amplifier	X
camples:		Order Number
• 1:1 system with 3.60- +18 dBm P _{1 dB} , no sys	-4.20 GHz LDAs, 20 dB gain stem options	LRC11C22-X
• 1:2 system with 5.85- +23 dBm P _{1 dB} , 1 atte	-6.725 GHz LDAs, 40 dB gain nuator/amplifier (3 total)	LRC12R43-1



SMP Division
Satcom Products

tel: +1 (669) 275-2744 email: satcommarketing@cpii.com

web: www.cpii.com/satcom

For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

@ 2021 Communications & Power Industries LLC. Company proprietary: use and reproduction is strictly prohibited without written authorization from CPI.