

^ 1:2 Ku-Band LNA Plate Assembly

Description

At the heart of all Paradise Datacom redundant LNA systems are the field-proven low noise amplifier product lines.

Available in all common Ku-Band frequencies, and offering state-of-the-art noise temperature performance, these LNAs can be configured for use in 1:1, 1:2 and custom redundant systems.

System monitoring and control is provided through the microprocessor-based RCP2-1100 and RCP2-1200 redundant control panels.

LNA plate assemblies are designed for convenient integration into any antenna hub or facility with RF and user interfaces readily accessible.

Common feed interfaces are offered as standard and isolation is provided at all RF interfaces. A range of RF hardware options and custom plate configurations are offered to meet specific system requirements.

LNA PLATE

- Compact plate assemblies facilitate convenient antenna hub mounting
- Standard feed orientations
- State-of-the-art noise temperatures provided by Paradise Datacom LNAs
- All LNAs contain integral RF isolators

CONTROL PANEL

- User-friendly M&C provided locally as well as through a standard serial I/O. (RS-232, 485 or optional Ethernet interfaces)
- Auto-ranging redundant power supplies: 85-264 VAC @ 47 to 63 Hz
- High system level reliability

OPTIONS

- LNB Redundant Systems
- Transmit-band Reject Filter
- Off-line RF I/O
- Waveguide Test Inject Input Coupler
- Coaxial Output Coupler
- Custom LNA Plate Configurations
- -48 VDC Operation
- Remote Control Panels

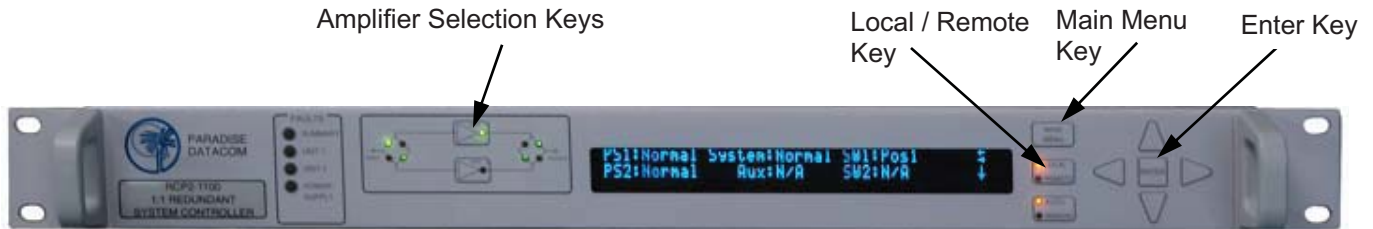
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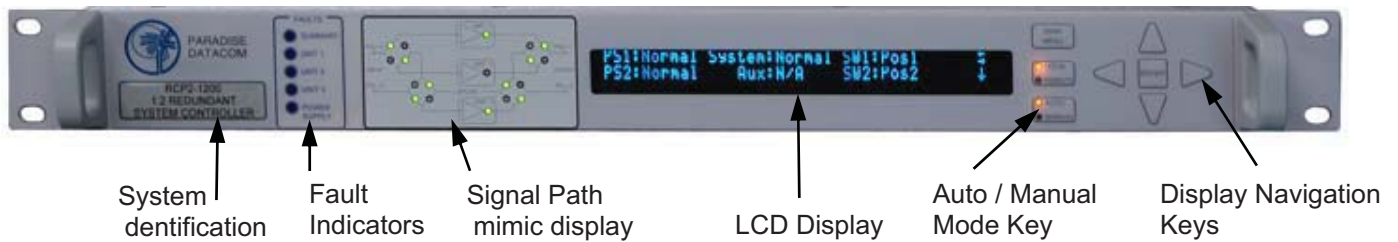
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RCP2-1100 Front Panel Overview; used with 1:1 Redundant Systems



RCP2-1200 Front Panel Overview; used with 1:2 Redundant Systems

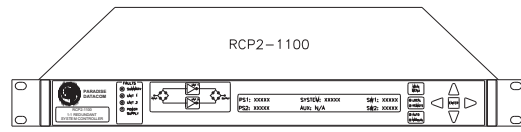
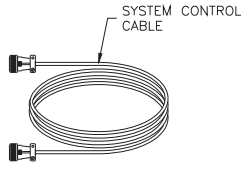


RCP2-1100/1200 Rear Panel

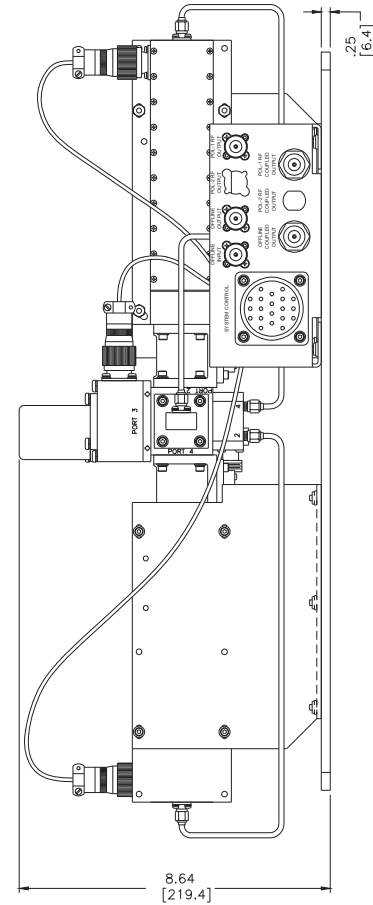
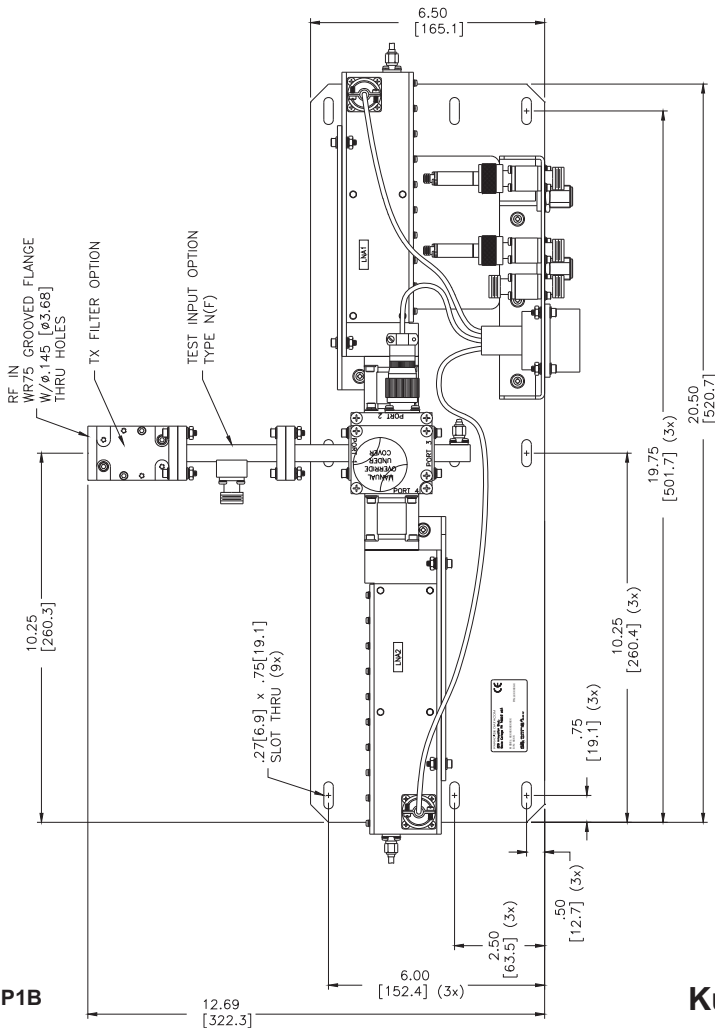
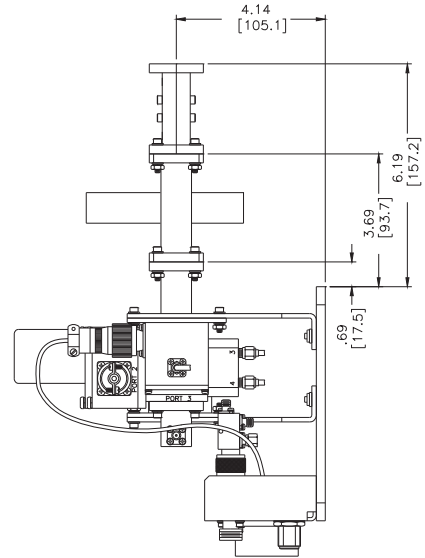
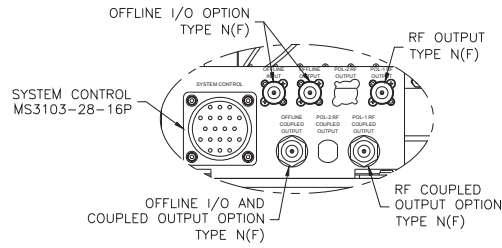


RCP2-1100/1200 General Specifications

Characteristic	Specification
Configurations	RCP2-1100 ; 1:1 Redundant System RCP2-1200; 1:2 Redundant System
Switch Time	Fault Detection, 20 - 50 msec Total Switchover (including mechanical switch) - 100 msec maximum
Switch Drive	26 VDC @ 5 Amps
Alarm nput	Closure to Ground, (Ground=OK / Open=Fault)
Serial Communication	RS232 / RS485 4 wire
Parallel /O	
Status Outputs	Form C Relay Contacts (10 sets)
Control nputs	Contact Closure to Ground
AC nput Power	85-265 VAC, 47-63 Hz, 1 A max, > 0.93 power factor
DC nput Power (48 VDC nput Option)	36-72 VDC, Maximum DC nput current @ 48V - 2 Amps



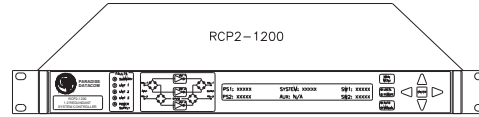
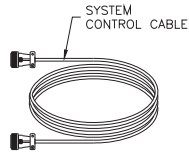
I/O PANEL DETAIL



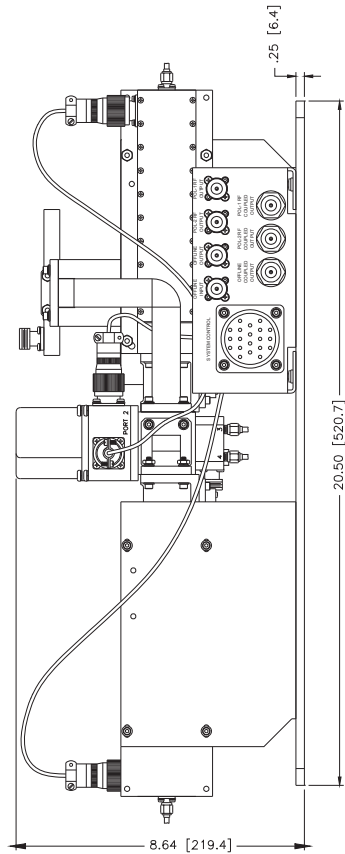
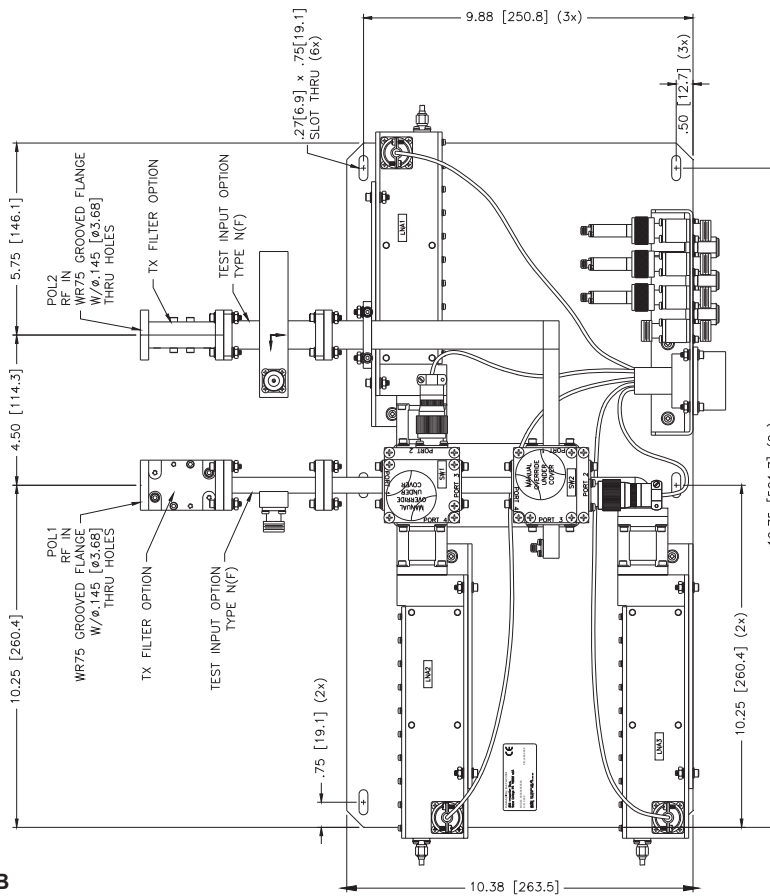
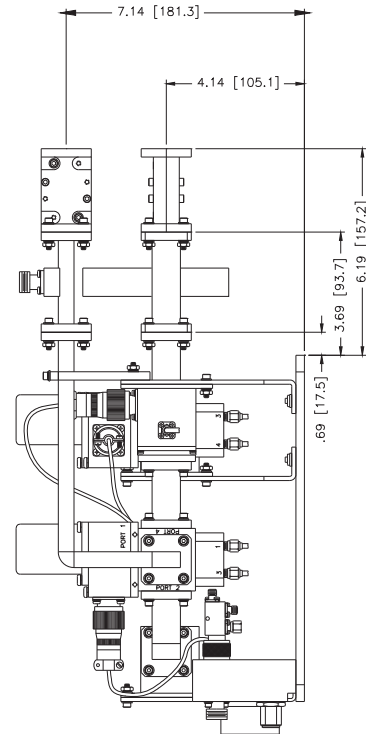
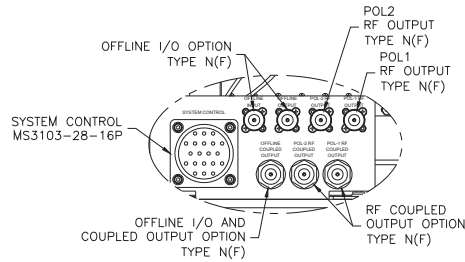
Ku-Band 1:1 LNA Plate Outline



Ku-Band 1:2 LNA Plate Outline



I/O PANEL DETAIL





System level equipment

DESCRIPTION	QUANTITY PER SYSTEM		NOTES
	1:1	1:2	
Antenna hub-mount plate assembly	1	1	1:1 system includes 1 ea. dual waveguide-coaxial protection switch. 1:2 system includes 2 ea. dual waveguide-coaxial protection switch.
RF2 Series Ku-band LNAs	2	3	Customer specified noise temperature and gain
Redundant control panel RCP-1100 (1:1) RCP-1200 (1:2)	1 -	- 1	
Interface control cable	1	1	100 ft. (30 m) standard Customer specified up to 1000 ft. (300 m)
Standard test data	1 lot	1 lot	Customer specified special testing available

System level performance

PARAMETER	SYSTEM PERFORMANCE*			WIFI OPTION(S)
	1:1	1:2		
		Pol. 1	Pol. 2	
System Noise Temperature Contribution (above LNA noise temperature)	5 K 15 K 7 K 18 K	5 K 15 K 7 K 18 K	14 K 25 K 17 K 28 K	None Tx Filter Input Test Coupler Tx Filter & Input Test Coupler
System Noise Temperature v Ambient Temp. (approximate)	0.40 K/°C	0.40 K/°C	0.40 K/°C	Option-independent
System Gain v Ambient Temp. (approximate)	-0.04 dB/°C	-0.04 dB/°C	-0.04 dB/°C	Option-independent
System VSWR				
Input				
on-line RF thru-paths	1.3:1	1.3:1	1.3:1	
off-line & coaxial coupled input ports	1.5:1	1.5:1	1.5:1	
Output				
all RF output ports (except cpld. out)	1.25:1	1.25:1	1.25:1	

* System level performance based on use of Paradise Datacom RF2 Series Ku-Band low noise amplifiers (LNAs)
Specifications are subject to change.



System Configurator

L	N	1	K															
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Frequency
K - Ku-Band

System Configuration
1 - 1:1 Redundant
2 - 1:2 Redundant

Number of LNAs in System
0, 1, 2, or 3

LNA Frequency Band
 A - 10.95 - 12.75
 B - 10.95 - 11.75
 C - 11.70 - 12.20
 D - 12.25 - 12.75
 E - 11.25 - 11.75
 F - 10.70 - 12.75
 G - 10.95 - 11.70
 H - 10.95 - 12.20
 J - 12.50 - 12.75
 K - 10.70 - 11.70
 L - 10.95 - 11.95
 M - 10.70 - 12.20
 N - 10.90 - 11.70
 P - 12.20 - 12.75
 R - 10.90 - 12.75
 S - 11.70 - 12.75
 T - 10.90 - 12.80
 U - 11.80 - 13.00
 Z - N/A

LNA Gain
 1 - 50
 2 - 60
 5 - Custom
 9 - N/A

Special Options
 X - None
 CX - 30dB Output Coupler
 XM - Compatible Plate Assembly

Cables
 X - No Cables
 A - 100 ft. Control Cable
 D - 150 ft. Control Cable
 Z - Custom Control Cable Length

Offline & Test Ports
 0 - None
 1 - Offline
 2 - 30dB Test Input
 3 - Offline & 30dB Test nput
 4 - 40dB Test Input
 5 - Offline & 40dB Test nput

x Reject Filter
 0 - No
 1 - es

Controller
 0 - None
 1 - RCP2-1100
 2 - RCP2-1200
 4 - RCP2-1100, 48VDC
 5 - RCP2-1200, 48VDC

LNA Noise Temperature
 A - 65 C - 75 E - 85 G - 95
 B - 70 D - 80 F - 90 H - 100
 Z - N/A