

The following information is needed for the RLE technician to perform the requested work at your site. Please fill in as many fields as possible. You may be required to contact your local IT department to gain the proper information. Pass code and security information does not have to be submitted at this time.

If you have any questions, contact RLE Technical Support at 800.518.1519.

1.0 IP Information

1.1	LD5200	5200 Static IP address:		
1.2	Subnet	Subnet Mask:		
1.3	Gateway/Default Router:			
1.4	TCP Max Segment Size: 1436 or 536			
2.0 Sys	stem Inf	ormation		
2.1	System Name:			
		tem Name appears at the beginning of each page and email.		
	•	n Contact:		
	System Location:			
3.0 Login Information				
	Web UserName:			
3.2	Web Pa	Web Password Read Only:		
		Password Read/Write:		
3.4	Web Re	/eb Refresh Rate:		
4.0 Email Configuration The LD5200 can send email over the LAN using your company email server or connect to an ISP and send email, but it cannot do both .				
4.1	Email C	ail Over LAN		
	4.1.1	Primary DNS Server IP address:		
	4.1.2	Secondary DNS Server IP address:		
4.2	Genera	l Email Settings		
	4.2.1	Mail (SMTP) Server Domain Name or IP address:		
	4.2.2	SMTP Port:		
	4.2.3	Mail Sender Address (From Field in Email):		
		This must be a valid email address for the mail server. Example: LD5200@yourcompany.com		
	4.2.4	Mail Subject:		
		This text appears in the subject field of the email. Example: SeaHawk Alarm		
	4.2.5	Email Recipient #1:		
		Email Recipient #2:		
		Email Recipient #3:		
		Email Recipient #4:		
		For jobs requiring more than four email recipients, RLE recommends setting up a distribution email group and entering the distribution group email as one of the		
		eight email addresses. This also may make it easier to keep the email list up to date.		
	4.2.6	SMTP Authentication: Some email servers require a login in order to relay email.		
		4.2.6.1 SMTP Authentication:		
		4.2.6.2 SMTP Username:		
		4.2.6.3 SMTP Password:		



5.0 NTP Settings							
5.1	Daylight Savings Time:						
5.2	DST Begin Date:						
5.3	DST En	d Date:					
6.0 SN	6.0 SNMP/Syslog						
6.1	System	Name:					
6.2	System	Contact:					
6.3	System	Location:					
6.4	SNMP	SNMP Trap Type:					
6.5	V1/V20	C Community Names:					
6.6	6.6 Trap Communities:						
7.0 EIA-485 Port/Modbus/N2							
7.1 Modbus TCP/IP							
	7.1.1	Modbus TCP Slave Identifier (1 - 254):					
	7.1.2	Enable Alarm Relay for Modbus Slaves:					
7.2	Port 1:						
	7.2.1	Modbus Master or Slave:					
	7.2.2	Baud Rate:					
	7.2.3	Slave Address:					
7.3	Port 2:						
	7.2.1	Modbus Master, Slave, BACnet MS/TP Slave, N2:					
	7.2.2	Baud Rate:					
	7.2.3	Slave Address:					
7.4	Port 3:						
	7.2.1	Modbus Master or Slave:					
	7.2.2	Baud Rate:					
	7.2.3	Slave Address:					
8.0 BACnet							
8.1	BACne ⁻	t Device Name:					
8.2	BACne ⁻	t Device ID:					
8.3	BACne ⁻	t Description:					
8.4	BACne ⁻	t UDP Port:					
8.5	BACne ⁻	t MS/TP Max Master:					
8.6	Register as Foreign Device at IP:						
8.7	Registration Time to Live:						
8.8	BACne ⁻	t BBMD-BDT Settings:					
	8.8.1	IP Address:					
	8.8.2	Port:					
	8.8.3	Mask:					
8.9	BACne	t Alarms Event Notification:					
	8.9.1	IP Address:					
	8.9.2	PID:					
	8.9.3	Notification Type:					
	8.9.4	Notification Class and Priority:					
	8.9.5	Leak Detected Alarms:					
	8.9.6	APDU Timeout (seconds):					
	297	Number of APDLI Retires:					

9.0 Virtual Zones	
9.1 Number of Zon	ies:
9.2 Length of Each	Zone:
9.3 Label for Each 2	Zone:
10.0 Slave Controllers	<u> </u>
10.1 Number of Co	ntrollers - Up to 15:
10.2 Details for Eac	h Controller - Label, Type, Comm Type, Slave ID and IP Address:
10.001 7	
10.3 Slave Zones	
	er of Slave Zones - Up to 6 Per Each Slave Controller:
10.3.2 Detail	s for Each Zone, Including Label and End Distance:
11.0 Front Panel LCD	
11.1 Password:	
4 digit numerica	l password to access configuration screens. By default there is no password
11.2 Preventative N	1aintenance Alarm:
11.2.1 Interva	al:
This alarm can b	e programmed to recur every 30 - 720 days. By default this alarm is disabled
11.2.2 Acknow	wledge Code:
4 digit numerical	code to acknowledge maintenance alarm. By default there is no code.
11.2.2 Text:	
Up to 4 lines of t	text, 30 characters per line. Displays on LCD when maintenance alarm is
triggered. By de	fault this is blank.