LRS PROGRAMMER USER MANUAL



Installation, Warranty and Service Information



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GETTING STARTED

Software Installation

Insert the software disk into the disk drive on your computer. The installation should auto-run. If not, navigate to the Installer.msi file located on the installation disk and run it manually.

Step 1 –

Once the installation wizard begins, you will see the screen shown below. Click 'Next' to continue.



Step 2 –

In this step of the installation wizard you can select where the file is to be installed at on your computer as well as which users on this machine will have access to the program. It is recommended that you leave the file location at its default setting. Once the location is selected, click 'Next' to continue.

📴 LRS Programmer	
	LOUE RAAVE SYSTEMS
The installer will install LRS Programmer to the following folder.	
To install in this folder, click "Next". To install to a different folder, enter it	below or click "Browse".
<u>F</u> older:	
C:\Program Files\LRS\LRS Programmer\	Browse
	Disk Cost
Install LRS Programmer for yourself, or for anyone who uses this compo	uter:
◯ Everyone	
O Just me	
Cancel < Ba	ck Next>

Step 3 –

This is the confirmation screen indicating that you are about to install the software. Click 'Next' to continue



Step 4 –

Once you begin the installation process, you will see a completion bar indicating how far along you are into the installation process

🕞 LRS Programmer			
			LOUGH RANGE SYSTEMS
LRS Programmer is being installed.			
Please wait			
	Cancel	< Back	Next >

Step 5 –

This is the final step in the installation wizard. Click 'Close' to complete the installation process.



Connecting the Programming Cable

Included in your software kit, is a mini USB cable with an LRS programming adapter.



Connect the LRS programming adapter to the mini USB cable.



Connect the complete programming cable to an available USB port on your computer.

Switching Between Devices

To switch between devices for the programmer, go to Current Device and press the button for a drop down box, and select the desired device.



Language Subsection

To switch between languages viewed in the Utility interface, go to Current Language and press the button for a drop down box, and select the desired language.

Save configuration	Current language
Load configuration	English
	Brazil
	Deutsch
	English
	Delet:

PROGRAMMING THE TABLE GENIE

Global Configuration

The Global Configuration Settings are settings that will be programmed into all Table Genie units once the specific table information is uploaded to them. These settings should be configured before creating any tables under the Table Configuration tab.

System Id

In order to prevent other LRS paging systems in the area from conflicting with your LRS paging system, your pagers and Table Genies may be on a system ID other than the default of zero. To determine if the system ID on your programming software should be set to something other than zero, look on the right hand side of the packing slip included with your order for the field marked 'System ID'.

na Range Systems, Inc.	Packing Slip
ng Range Systems, Inc. DExcel Pkwy, Suite 200 son, TX 75001 437,4996 • Fax: 214.221.0160 v.pager.net	Packing Sip Order # S0183273 Order Date 9/9/2010 Acct. No. CUST84162 Ship Date 9/9/2010 Tracking # 1ZA353F90374987058 Ship Via UPS Ground Partial Fulfillment No Order Type Sales Order Ship Hold No Critical No Sales Rep Chad Maynard PO # 37721 Saturday Delivery No Porter Saturday Delivery
	Pager Type 2 System ID 7 Pager Type 1 CS4NP

If you do not have your packing slip for reference, contact LRS Customer Support at 1-800-437-4996 for further instruction.

Repage Enable

Marking the repage enable field will cause the Table Genies to repage the pager up to three times. The Table Genie will only repage if the request has not been cleared within the time you specify as the repage interval.

Cancel Acknowledge

When the repage field is enabled, you will have the option for your Table Genies to send out a cancel acknowledgement page. With this feature enabled, a page will be sent to the corresponding pagers when the page has been cleared and assistance is no longer needed.

In the example screen shown on the next page,, the repage function has been enabled at 120 second intervals and will send a 'Late Table xx' message to the manager pager designated for this particular unit (manager pager assignment is covered in the table configuration section) after the third re-page interval has expired. If a page is cleared at the table unit at any point, the Table Genie will send a "Table Cleared xx" message.



🚼 Table Genie Programmer		
Table configuration Program	agers Global configuration	
General settings		
System ID: 1	s Enable 🛛 Group Page Enable 🗌 Low Battery Alert Enable	
Repage settings		
HINT: To cancel the re-page, touch buttor OR push 2 outside buttons followed by Buttons lights will light in sequence whe	end of pager to just below middle button enter and Right buttons. it is cancelled	
Repage time: 120 seconds Message:	Late Table	-
Cancel Acknowledge Message:	Table Cleared	
Battery alert settings		
Pager Number: 100		
Battery Level: 15		
Save configuration	ation Version: 1.1	About Table Genie Close

Low Battery Alert Enable

When enabled, this feature will notify the pager of your choice when a Table Genie's battery level drops below the specified threshold (threshold is in percent value).

🚼 Table Genie Programmer				
Table configuration	Program pagers	Global configuration		
General settings				
System ID: 1	Repage Enable	Group Page Enable	🖂 Low Battery Alert Enable <	
Repage settings				
HINT: To cancel the re-page OR push 2 outside button Buttons lights will light in	e, touch button-end of pag s followed by Center and I sequence when it is canc	er to just below middle button Right buttons. elled		
Repage time: 120 seconds	Message: Late Table	9		
Cancel Acknowledge	Message: Table Cle	ared		
Battery alert settings				
Pager Number: 101				
Battery Level: 10				
Save configuration	Load configuration	rsion: 1.1		About Table Genie

Group Page Enable

Enabling this feature will allow pagers that have been previously programmed into groups to be called by their group number simultaneously. Enabling this feature will not allow you to page any individual pager numbers that have been programmed below number 100.

To program a Table Genie to page groups:

- Enable group paging on the 'Global Configuration' tab.
- When creating a new table (see programming Table Genies in the next section).
- On the 'Table Configuration' tab, enter the group number into the pager number field that a particular Table Genie or button on a Table Genie is supposed to page when a button is pressed.

🚼 Table Gen	ie Programmer						
Table coni	iguration	Program pa	gers	Global configuration			
General settings							
System ID:	1	Repage	Enable	Group Page Enable	Low Battery Alert Enable		
Repage settings				,			
HINT: To ca OR push Buttons li	ncel the re-page, 2 outside buttons ghts will light in s	, touch button-e ; followed by Ce ;equence when	nd of page nter and R it is cance	r to just below middle button ight buttons. Iled			
Repage time:	120 seconds	Message:	Late Table				
Cancel Ack	nowledge	Message:	Table Clear	ed			
Battery alert set	tings						
Pager Number	: 100						
Battery Level:	15						
Save co	nfiguration	Load configura	tion Ver:	sion: 1.1		About Table Genie	Close

Table Configuration

The table configuration tab allows for the individual programming of each Table Genie unit used with your system. The individual pager or group numbers that are to respond to a button press as well as the message that each pager receives when a particular button is pressed are configured in this tab.

To begin configuring your tables, click on 'New Table'. Once you click on new table, you will see the configuration fields shown below:

Table Genie Configuration					X
Table / Room No.:Manager Pager No.:0			Mode: 3 - Button	\checkmark	
Button configuration					
	Left Button:	Message:		Pager No.: 0	
Town the second	Center Button:	Message:		Pager No.: 0	
	Right Button:	Message:		Pager No.: 0	
			🛃 <u>S</u> ave		;

Table/Room No.

This field is used to uniquely identify the Table Genie Unit being programmed. This is a free form field and can be alpha, numeric, or alpha-numeric characters. The name given to the Table Genie is part of the message sent to the pager when a page is sent allowing the person responding to the page know where the page originated from.

Manager Pager No.

When the re-page feature is enabled (see Global Configuration) the pager number entered into the manager pager field will be notified if a page request is not cleared within the designated three re-page intervals.

Saving and Loading Your System Configuration

Once all tables have been configured and saved to the 'Table Configuration' tab, it is recommended that you save your system configuration to a file on your computer. This will create a backup that can be loaded at a later date if need be. Backing up your configuration will save you from having to recreate your table list should something happen to your system.

To save your system configuration, click on the 'Save Configuration' button at the bottom left of the table configuration tab. You will then be prompted to select a location to save the configuration file.



To load a previously saved configuration, click on the 'Load Configuration' button and select the configuration file to be loaded.

Programming Pagers

The Table Genie will ONLY program LRS Alpha Pagers.

😸 Table Genie Progra	mmer		
Table configuratio	n Program pagers	Global configuration	
General			
Pager number 0			
All page No 911			
Groups			
Enable group 1	Group number: 0	Group name:	
Enable group 2	Group number: 0	Group name:	
Enable group 3	Group number: 0	Group name:	
Enable group 4	Group number: 0	Group name:	
Enable group 5	Group number: 0	Group name:	
Prog	ram		
Save configuration	Load configuration	rsion: 1.1	About Table Genie Close

To program an Alpha Pager:

- 1. Go to the Program Pagers tab.
- 2. Type a Pager Number and All Page Number (default 911).

Optional: Select to Enable a Group, type a Group Number between 1 and 99, and type a Group Name.

- 3. Press Program
- 4. For battery operated Alpha Pagers, insert the battery. For rechargeable Alpha Pagers, remove the pager from a charger.
- 5. At Programming Instructions screen, press Program.
- 6. User should hear 13 beeps for programming.

🚼 Table Genie Programme	r				
Table configuration	Program pagers	Global configuration			
General					
Pager number 123					General Pager
All page No 911					Programming
Groups					
Enable group 1 G	roup number: 0	Group name:]		
Enable group 2 G	roup number: 0	Group name:]		
Enable group 3 G	roup number: 0	Group name:			
Enable group 4 G	roup number: 0	Group name:]		
Enable group 5 G	roup number: 0	Group name:]		
Program					
Save configuration	Load configuration Ver	sion: 1.1	About Table Genie	Close	

🔚 Table Genie Programmer		
Table configuration Program pagers Global configuration		
General		
Peger number 123 All page No 911		
Graups		
Enable group 1 Group number: 1 Group name: Group 1		
Enable group 2 Group number: 2 Group name: Group 2		
Enable group 3 Group number: 3 Group name: Group 3		Programming
C Enable group 4 Group number: 4 Group name: Group 4		Group Pagers
Enable group 5 Group number: 5 Group name: Group 5		
Program Save configuration	About Table Genie Close	

Programming and Reading Table Genie Units

Once the global configuration has been set and the tables have been configured, you are now ready to begin programming the Table Genie units.

To program a Table Genie with a specific table configuration:

- 1. Connect the programming cable to the computer (see Connecting the Programming Cable).
- 2. Remove the battery door compartment and the battery from the Table Genie.



3. Insert the pin end of the programming cable to the pin port located inside the battery compartment and press down.



4. While holding the programming cable in place, click on the 'Program' link for the desired table.

📓 Table Genie Pr	ogrammer								
Table config	uration G	lobal configu	ration						
New table	Read of	device							
Table/Room No.	Left button	Pager No.	Center button	Pager No.	Right button	Pager No.	Manager		
1	Check	102			Check	102	200	Edit	Program
									- - I
									· · ·
L]
Save configur	ation	oad configuration	Version: 0.9						

5. You will see a pop-up screen with continuing instructions

Programmin	8
	Programming instructions
Step 1 :	Remove Battery door and battery if installed
Step 2 :	Press "Program" button
Step 3 :	Connect programmer to Table Genie
	Program
	Ziose

6. While continuing to hold the programming cable in place, click on the program button.

7. You will see a series of screens as the Table Genie is being programmed followed by a confirmation that the programming has succeeded.



To read a previously programmed Table Genie, follow steps 1-3 shown above and click on 'Read Device'.

🚼 Table Genie Pr	ogrammer									
Table config	uration Pr	ogram pager	rs Global	configuratio	n					
New table	Read o	device								
Table/Room No.	Left button	Pager No.	Center button	Pager No.	Right button	Pager No.	Manager			
1	Check	102			Check	132	99		Program	
										
Save configur	ation	oad configuration	Version: 1.1					About Table Genie	Close	8

While holding the programming cable in place, click 'Read Device'.

Read device	
	Read device instructions
Step 1 :	Remove Battery door and battery if installed
Step 2 :	Press "Read device" button
Step 3 :	Connect programmer to Table Genie
	Read device

Once the device is successfully read, you will see a pop-up screen showing all of the settings loaded on that particular Table Genie unit.

PROGRAMMING THE BUTLER XP

Global Configuration

The Global Configuration Settings are settings that will be programmed into all Butler XP units once the specific table information is uploaded to them. These settings should be configured before creating any tables under the Configuration tab.

System ID

In order to prevent other LRS paging systems in the area from conflicting with your LRS paging system, your pagers and Butler XP may be on a system ID other than the default of zero. To determine if the system ID on your programming software should be set to something other than zero, look on the right hand side of the packing slip included with your order for the field marked 'System ID'.

na Range Systems, Inc.	Packing S	Slip
	Order #	S0183273
DExcelProvy, Sube 200	Order Date	9/9/2010
427.4006 + Env: 214.221.0160	Acct. No.	CUST84162
407.4000 + Fax. 214.221.0100	Ship Date	9/9/2010
«pogor.nov	Tracking #	1ZA353F90374987058
	Ship Via	UPS Ground
	Partial Fulfillment	No
	Order Type	Sales Order
	Ship Hold	No
	Critical	No
	Sales Rep	Chad Maynard
	PO #	37721
	Saturday Delivery	No
	Promo Code	
	Pager Type 2	
	System ID	7
	Pager Type 1	CS4NP

If you do not have your packing slip for reference, contact LRS Customer Support at 1-800-437-4996 for further instruction.

Repage Enable

Marking the repage enable field will cause the Butler XP to repage the pager up to three times. The Butler XP will only repage if the request has not been cleared within the time you specify as the repage interval.

Cancel Acknowledge

When the repage field is enabled, you will have the option for your Butler XP to send out a cancel acknowledgement page. With this feature enabled, a page will be sent to the corresponding pagers when the page has been cleared and assistance is no longer needed.

In the example screen shown on the next page,, the repage function has been enabled at 120 second intervals and will send a 'Late Table xx' message to the manager pager designated for this particular unit (manager pager assignment is covered in the table configuration section) after the third re-page interval has expired. If a page is cleared at the table unit at any point, the Butler XP will send a "Table Cleared xx" message.



a ther XP Global configurat	ion				
					-
Suctan ID:	une Fachle	Group Bage Enable	I ou Rattani Alert Frahle		
System ID: 1 V Rep	age Enable	Group Page Enable	Low battery Mert Enable		
epage settings					
HINT: To cancel the re-page, touch butt	on-end of pager to se	rvice label.			
Penaga times 120 seconds Macros	ai I sta Tabla	Moder	Defeat .		
Cascal Advandedas	e. Late ratie	Mode:	Default		
Cancel Acknowledge messag		Mode:	Perduk V		
attery alert settings					
Pager Number: 101					
Battery Level: 90					
utler XP settings					
Enable Beep for every button					
Save configuration	juage Curr	ent Device			
1 Load configuration Findist		utler XP		About LRS Programmer	Close
Logg con a garactor					

Low Battery Alert Enable

When enabled, this feature will notify the pager of your choice when a Butler XP's battery level drops below the specified threshold (threshold is in percent value).

🚥 LRS Programmer Version: 1	.2				
Butler XP Global conf	iguratio	n			
General settings					
System ID: 1	🔽 Repage	e Enable	🔲 Group Page Enabl	e	Sow Battery Alert Enable
Repage settings				L	
HINT: To cancel the re-page, to	uch button-	end of pager to s	ervice label.		
Repage time: 120 seconds	Message:	Late Table		Mode:	Default 🔍
Cancel Acknowledge	Message:	Table Cleared		Mode:	Default 💛
Battery alert settings					
Pager Number: 101					
Battery Level: 90					
Bucier XP secongs					
Save configuration Cu	rrent languaç	ge Cur	rent Device		
Load configuration	English		Butler XP		About LRS Programmer

Group Page Enable

Enabling this feature will allow pagers that have been previously programmed into groups to be called by their group number simultaneously. Enabling this feature will not allow you to page any individual pager numbers that have been programmed below number 100.

To program a Butler XP to page groups:

- Enable group paging on the 'Global Configuration' tab.
- When creating a new table (see programming Butler XP in the next section).
- On the 'Configuration' tab, enter the group number into the pager number field that a particular Butler XP or button on a Butler XP is supposed to page when a button is pressed.

en LRS Programmer Version: 1	.2			••••
Butler XP Global conf	iguration			
General settings	-			
System ID: 1	Repage Enable	Group Page Enable	Low Battery Alert Enable	
Repage settings				
HINT: To cancel the re-page, to	uch button-end of pager to	o service label.		
Repage time: 120 seconds	Message: Late Table	Mode:	Default	
Cancel Acknowledge	Message: Table Cleared	Mode:	Default 😒	
Battery alert settings				
Pager Number: 101				
Battery Level: 90				
Butler XP settings				
—				
Save configuration C	urrent language	Current Device		
	English	Butler XP	Abr	ut LBS Programmer

Beep Enable

Enabling this feature, will allow the Butler to Beep each time a button is pressed or a user runs a magnet over the Butler to cancel paging. If disabled, the Butler will not Beep when a button is pressed.

Butler Configuration

The Butler Configuration Tab allows for the programming of each Butler unit used with your system. The individual pager or group numbers that are to respond to a button press, the message the pager is to receive, and the pager's vibe/beep response mode are configured in this tab.

To begin configuring your Butlers, click on 'New Device'. Once you click on a new Butler, you will see the configuration fields below:

Butler Id: 1	Mode: 1-Button	\checkmark	Manager Pager No.:	1	
Buttons					
(C)		Pager	Message		Mode
	Only button	1 🔦			Default
				Save	Cancel

Butler ID

This field is used to uniquely identify the Butler Unit being programmed. This is a free form field and can be alpha or numeric. The name given to the Butler is part of the message sent to the pager when a page is sent allowing the person responding to the page know where the page originated from.

Modes and Button

There are two different types of modes that can be set on the Butler. The definition of each of these modes is as follows:

1 Button: The Top Button is the only active button. Only one pager number or one group number can be alerted with only one message in this mode.

2 Button: Both buttons are active. Only two pager numbers or group numbers can be alerted with their respective messages in this mode.

Note: The Service Label on the front of the Butler will show what the standard mode should be (ie 1 button vs 2 button)

Each button can be programmed to send a different message to a different pager or group. To configure each button, type in the message and pager or group number that each button is supposed to alert, and the Vibe/Beep Alert Mode when pressed.



Saving a Configured Butler

Once you have finished configuring the Butler, press the save button and the Butler will be saved to the Butler configuration tab. You are then free to create the next Butler as needed.

Butler Id: 15	Mode: 1-Button	~	Manager Pager No.:	99 文	
Buttons					
6		Pager	Message		Mode
	Only button	102 🗴	Server Requested		Default
X Delete			🛃 Save as a	copy 🛃 Save	Cancel

Saving and Loading Your System Configuration

Once all Butlers have been configured and saved to the 'Butler Configuration' tab, it is recommended that you save your system configuration to a file on your computer. This will create a backup that can be loaded at a later date if need be. Backing up your configuration will save you from having to recreate your Butler list should something happen to your system.

To save your system configuration, click on the 'Save Configuration' button at the bottom left of the Butler configuration tab. You will then be prompted to select a location to save the configuration file.

New 1	device	Read	Save As					
Id	Manager	Pager	Save As					<u> </u>
12	99	114	Save in:	🗀 LRS		✓ G) 🏚 📂 🔜 🕯	
15	99	115	My Recent Documents Desktop My Documents	C ButlerII	r • Programmer			
Save co	nfiguration	Curr	My Network	File name: Save as type:	Test2 config file		v	Save Cancel

To load a previously saved configuration, click on the 'Load Configuration' button and select the configuration file to be loaded.

Programming Pagers

The user cannot program pagers through the LRS Programmer with a Butler XP.

Programming and Reading Butler XP Units

Once the global configuration has been set and the Butlers profiles have been configured, you are now ready to begin programming the Butler units.

To program a Butler with a specific configuration:

- 1. Connect the programming cable to the computer (see Connecting the Programming Cable).
- 2. Remove the battery door compartment and the battery from the Butler.
- 3. Insert the pin end of the programming cable to the pin port located inside the battery compartment and press down.
- 4. While holding the programming cable in place, click on the 'Program' link for the desired Butler.

									-
ld 🛧	Manager	Pager	Message	Mode	Pager	Message	Mode	Setup	Program
12	99	114	Service	Default	114	Service	Default	Edit	Program

5. You will see a pop-up screen with continuing instructions

- 6. While continuing to hold the programming cable in place, click on the program button.
- 7. You will see a series of screens as the Butler is being programmed followed by a confirmation that the programming has succeeded.

To read a previously programmed Butler, follow steps 1-3 shown above and click on 'Read Device'.

🛅 New device 🕒) Read	Read device				-		
Id	Manager	Pager	Message	Mode	Pager	Message	Mode	Setup	Program
12	99			Default	114	Service	Default	Edit	Program
15	99	115	Service	Default	115	Service	Default	Edit	Program
📕 Save o	onfiguration	Currer	t language	Curre	ent Device				
📋 🛛 Load o	onfiguration) E	inglish	Bea	ich Butler		About LRS	Programmer	🔀 Close

While holding the programming cable in place, click 'Read Device'.

Once the device is successfully read, you will see a pop-up screen showing all of the settings loaded on that particular Butler unit.

PROGRAMMING THE PRONTO

Global Configuration

The Global Configuration Settings are settings that will be programmed into all PRONTO units once the specific table information is uploaded to them. These settings should be configured before creating any tables under the Table Configuration tab.

System ID

In order to prevent other LRS paging systems in the area from conflicting with your LRS paging system, your pagers and PRONTO may be on a system ID other than the default of zero. To determine if the system ID on your programming software should be set to something other than zero, look on the right hand side of the packing slip included with your order for the field marked 'System ID'.



If you do not have your packing slip for reference, contact LRS Customer Support at 1-800-437-4996 for further instruction.

Repage Enable

Marking the repage enable field will cause the PRONTO to repage the pager up to three times. The PRONTO will only repage if the request has not been cleared within the time you specify as the repage interval.

Cancel Acknowledge

When the repage field is enabled, you will have the option for your PRONTO to send out a cancel acknowledgement page. With this feature enabled, a page will be sent to the corresponding pagers when the page has been cleared and assistance is no longer needed.

In the example screen shown on the next page, the repage function has been enabled at 120 second intervals and will send a 'Late Table xx' message to the manager pager designated for this particular unit (manager pager assignment is covered in the table configuration section) after the third re-page interval has expired. If a page is cleared at the table unit at any point, the PRONTO will send a "Table Cleared xx" message.



PRONTO Configuration

The table configuration tab allows for the individual programming of each PRONTO unit used with your system. The individual pager or group numbers that are to respond to a button press as well as the message that each pager receives when a particular button is pressed are configured in this tab.

To begin configuring your tables, click on 'New Table'. Once you click on new table, you will see the configuration fields shown below:

Eye E	Ball Co	nfigura	tion	Globa	l conf	igurat	ion								
1	New table		Read	d device		Q P	rogram	device	paging						
Table	Mana	Cent	Pager	Bu	Pa	Bu	Pa	Bu	Pa	Butt	Pag	Butt	Pag	Setup	Program
2	101	Come	151	Pre	152	Em	911	R00	154	Next	154	Nurs	151	<u>Edit</u>	Program
Sav	re configu	ration	Curre	nt lang	uage		Curre	ent Dev	ice		ſŀ	out LRS	Program	mi 🕅	Close
J Sav	re configu Id configu Ifiguration	ration ration	Curre	ent lang English	uage		Curre	ent Dev Eyebal	ice)	þ	out LRS	Program	mi) 🗵	Close
J Sav J Loa all Con ble / Ro	re configu Id configu Ifiguration Iom No.:	ration ration	Curre	ent lang English	uage		Curre	ent Dev Eyebal	ice)	L	out LRS Manager	Program r Pager M	m() 🗵	Close 0
Sav Coall Con Me / Ro	re configu d configu figuration xom No.: xonfiguratio	nation n n	Curre	ent lang English	uage Messa	ge: [Curre	ent Dev	ice)	a)	Manager	Program r Pager P afault	No.:	Close 0 rr No.: 0
Sav Loa I Con Ie / Ro ton co	re configu Id configuration figuration non No.:	ration ration	Curre Center Bu 1 Bu	ent lang English utton: utton:	uage Messa Messa	ge: [ge: [Curre	ent Dev Eyebal	ice)	E	Manager	Program r Pager P afault afault	mı) 🔀 Ko.: V Page	Close 0 or No.: 0 or No.: 0
Sav J Loa JII Con Loa Loa Loa Loa Loa Loa Loa Loa Loa Loa	re configu d configu figuration om No.: onfiguratio	n	Curre Center Bu 1 Bu 2 Bu	Int lang English Itton: Itton: Itton:	uage Messa Messa	ge: [ge: [ge: [Curre	ent Dev	ice		d)	Manager	Program r Pager P afault afault	mi ≥ ko.: ✓ Page ✓ Page ✓ Page	Close 0 r No.: 0 r No.: 0 r No.: 0
Sav Loa Il Con le / Ro ton co	re configu d configu figuration non No.:	nation n	Curre Center Bu 1 Bu 2 Bu 3 Bu	Int lang English Itton: Itton: Itton: Itton:	uage Messa Messa Messa	ge: [ge: [ge: [Curre	ent Dev	ice		يل)	Manager	Program r Pager P afault afault afault	No.: V Page V Page V Page V Page	Close 0 er No.: 0 er No.: 0 er No.: 0
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Table/Room No.

This field is used to uniquely identify the PRONTO being programmed. This is a free form field and can be alpha, numeric, or alpha-numeric characters. The name given to the PRONTO is part of the message sent to the pager when a page is sent allowing the person responding to the page know where the page originated from.

Manager Pager No.

When the re-page feature is enabled (see Global Configuration) the pager number entered into the manager pager field will be notified if a page request is not cleared within the designated three re-page intervals.

Saving and Loading Your System Configuration

Once all tables have been configured and saved to the 'Table Configuration' tab, it is recommended that you save your system configuration to a file on your computer. This will create a backup that can be loaded at a later date if need be. Backing up your configuration will save you from having to recreate your table list should something happen to your system.

To save your system configuration, click on the 'Save Configuration' button at the bottom left of the table configuration tab. You will then be prompted to select a location to save the configuration file.

To load a previously saved configuration, click on the 'Load Configuration' button and select the configuration file to be loaded.

Normal Operation

1. Press a button the pager will receive the message.

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Optional Power Supply

The PRONTO may also be powered by an optional external power supply. Please contact Long Range Systems for more information. WARNING: Connection of an incorrect power supply will void the warranty.

Programming Your Pronto

1. Locate the 4-pin connector.



- 2. Connect the USB probe with special 4-pin connectors.
- 3. Plug into the PRONTO with 4-hole location.



- 4. Connect the USB plug to the PC.
- 5. Execute the PC program named "LRS Programmer".
- 6. Click "New Table" to edit the messages associated with each button.

Cleaning Instructions For LRS Paging Equipment

Cleaning:

LRS pagers and equipment are made from industrial-strength, polycarbonate material. However, this material is susceptible to hairline cracking if non-approved cleaners are used. When cleaning LRS pagers, we recommend only using ISOPROPYL ALCOHOL-BASED CLEANERS.

To clean the equipment:

- 1. Take a clean rag and an isopropyl-alcohol based cleaner.
- 2. Soak the clean rag with the isopropyl alcohol cleaner.
- 3. Wipe down the pagers or equipment.

Cleaning equipment with any other non-approved cleaners can weaken plastic and cause hairline cracks. Pagers and equipment that are cleaned with unapproved cleaners and suffer cracking will not be covered under warranty.

Do not submerge any LRS paging equipment in any type of liquid as this will also damage the equipment and is not covered under the standard warranty.

Should you have any questions, please contact the LRS Customer Service Department at 800.437.4996, 214.553.5308 or your local LRS dealer.

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www.lrs.eu.com	www.lrs-lb.com	www.lrssa.com	www.lrspagers.co.uk

Warranty

Long Range Systems, LLC warrants this product against any defects that are due to faulty material or workmanship for a one-year period after the original date of consumer purchase. This warranty does not include damage to the product resulting from accident, misuse or improper electrical connection. If this product should become defective within the warranty period, we will repair or replace it with an equivalent product, free of charge. LRS will return your product via UPS ground shipping. All warranty claims must be initiated through our customer service department.

Customer Support: 800.437.4996 4550 Excel Parkway, Suite 200 Addison, TX 75001

This warranty gives you specific legal rights and you may also have rights that vary from state to state.

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EU DECLARATION OF CONFORMITY

We, Long Range Systems hereby declare under our sole responsibility that the Freedom paging transmitters and on-site pagers comply with the essential requirements in the European RE&TTE Directive 1999/5/EC of the European Parliament of the Council of 9 March 1999 on radio equipment and telecommunication terminal equipment and the mutual recognition of their conformity. The following standards were utilized:

ETS 300 224: 1998	EN 301 489-2: 2002
EN61000-3-2: 1998	EN 61000-3-3: 1995
EN 60950: 1992 with A1, A2, & A3.	

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