Add Paging to Your Existing Phone Line Without an Expensive Phone System

The SLP-1 Single Line Paging controller will allow you to page family members or co-workers from any phone in your home or small office. The pages can be heard over the same speakers that are installed for multi-zone music distribution.

The SLP-1 connects in series with a single existing phone line. The unit has a built-in 2 watt amplifier, pre-amp output, music on hold input, intercom features and selectable loud ringing. The SLP-1 provides an input for a lighted doorbell switch, allowing a door chime to be heard over existing speakers. Page from several different phone lines by connecting multiple units.

**Features**

- Whole house/small business paging from existing phones
- Built-in 2 watt mono paging amplifier with gain control
- Phone to phone intercom
- Page from several different phone lines by connecting multiple units
- Music on hold
- Caller on hold
- Can provide background music from external source
- Background music mute (automatic during paging or touch tone selectable while you are on a call)
- Selectable loud ring (electronic warble over speakers)
- Doorbell switch input (lighted or non-lighted) for activating door chime (ding-dong sound over speakers)
- Unique door chimes when used with a C-200, C-500, C-1000B or C-2000B doorbox/entry phone controllers
- Switch selectable On-Hold alarm tones
- Stereo pre-amp input and line level output for use with receivers and high wattage amplifiers
- Simple control commands: no touch tone programming
- Page trigger output (12V signal for enabling paging source input on multi-source amps)
- Pre-amp volume control
- Bypass code: ignores all touch tones on next off-hook allowing you to steer through auto attendants, etc.
- Comes complete with power supply

**Applications**

- Whole house paging from an existing phone line
- Add paging, intercom, and music on hold features for small businesses
- Loud ringing / night bell
- Provide unique door chimes when used with a C-200, C-500, C-1000B or C-2000B

**Specifications**

- **Power:** 120V AC/13.8V AC 1.25A, UL listed adapter provided
- **Dimensions:** 5.25” x 3.5” x 1.75” (33mm x 89mm x 44mm)
- **Shipping Weight:** 3 lbs (1.36 kg)
- **Environmental:** 32°F to 90°F (0°C to 32°C) with 5% to 95% noncondensing humidity
- **Paging Amplifier Output:** 2 watts - powers up to (3) 8 Ohm or (16) 45 Ohm speakers
- **Sound Pressure:** 100 dB @ 1 meter (loud electronic warble from 25AE paging horn)
- **REN:** 0.5A
- **Maximum Speaker Output Wire Run:** 91m (300 ft) maximum, 18 AWG
- **Maximum Doorbell Switch Wire Run:** 305m (1000 ft) maximum, 24 AWG
- **Max Load on Page Trigger Output:** 1K Ohm
- **Talk Battery:** 36V DC
- **Connections:** (1) 6-position and (1) 8-position screw terminal blocks, (1) 3.5mm (1/8”) jack, (4) RCA jacks, 1.85m (6 ft) audio cord with 3.5mm (1/8”) double ended mono plugs included
**Features Overview**

**IMPORTANT:** Electronic devices are susceptible to lightning and power station electrical surges from both the AC outlet and the telephone line. It is recommended that a surge protector be installed to protect against such surges.

**Pre-Amplifier Volume Control** - For paging, loud ringing, door chime and on-hold alarm tones.

**DIP Switches** - For on-hold alarm and mode selections. (see page 7)

**ON**

**OFF**

1      2      3

**C.O. / Phone Line Input**

**Line Out to Phones**

**Speaker Output** (2 watt maximum, connect up to three 8-Ohm speakers in parallel)

**Music on Hold Input** mono 1/8" (3.5mm) Line level input from radio, etc.

**Diagram A**

**Page Trigger Output** - Connect to multi-zone amplifiers requiring a switched 12VDC signal (or dry relay contact closure) for enabling the paging source input.

**I.O. Communications** - Connect to multiple units for multi-line applications with one amplifier (polarity sensitive).

**Loud Ring Enable Input** (shorted: enabled, open: disabled) Provides warble over speakers during phone line ringing.

**Doorbell Switch Input** (lighted or non-lighted) - Provides door chime over speakers (not polarity sensitive). This input can also be connected to a Viking model C-200, C-500, C-1000B or C-2000B for unique door chimes.
A. Installation Using the Internal 2-Watt Amplifier, Stereo Receiver, Doorbell Input, Music On Hold and Providing Optional Loud Ringing

120V AC
13.8V AC Adapter (included)

Doorbell Switch (lighted or non-lighted) SPST with 6-16V bulb

Optional Methods for Enabling Loud Ringing

"Night" Switch (SPST) Time Controlled Relay Shorted

C.O. / Phone Line

Standard Analog Phone

To Additional Standard Analog Phones

1/8" (3.5mm) Double Ended Audio Cord (included)

- or -

Pre-Out or Main In or Tape Out Tape In

Stereo Receiver

L R L R

Music On Hold Source (Radio)

See DIP Switch Programming (page 7)

* Note: Tape monitor loop (switch) on the stereo receiver must be enabled (ON).

Up to (3) 8-Ohm Speakers or Paging Horns may be connected

25AE Paging Horn (not included)

Optional 30AE Ceiling Speaker (not included)

VIKING®

MODEL SLP-1

SINGLE LINE PAGING CONTROLLER

Music On Hold Source

MODEL SLP-1

PREAMP VOLUME

MIN MAX

2 WATT AMP GAIN

MIN MAX

MUSIC ON HOLD INPUT

AUDIO INPUT L R

AUDIO OUTPUT L R

PWR PAGE MUTE

PAGE TRIG. OUT

C.O. LINE INPUT

OUT TO PHONES L R

See DIP Switch Programming (page 7)

1/8" (3.5mm) Double Ended Audio Cord (included)

B. Connecting to a Separate Pre-Amp and Power Amp

120V AC
13.8V AC Adapter (included)

C.O. / Phone Line

Standard Analog Phone

To Additional Standard Analog Phones

Up to (3) 8 Ohm Speakers or Paging Horns (optional)
C. Connecting to the “Page” Input on Multi-Zone Controllers / Amplifiers and Controlling an Existing Doorchime

**Multi-Zone Controller/Amplifier** Input

- **Multi-Zone Controller/Amplifier** Output

- **Multi-Zone Controller/Amplifier** Input

**Note:** Most multi-zone controllers/amplifiers require a 12VDC trigger signal or relay contact closure to automatically switch the source to the “page” input. The SLP-1 will provide a switched 12VDC (20mA maximum) signal or relay contact closure which is maintained while the unit is paging or for the duration of the chime/ding-dong sound (approximately 2 seconds). The SLP-1 can also provide a secondary “dry” contact page trigger output. N.O. and N.C. relay contacts are available on solder pads J9 1-3 (see diagram above). Users often turn off all zones when they retire for the evening. In this event, we recommend dedicating up to three 8-Ohm speakers on the SLP-1’s 2 watt speaker output. They should be placed in central locations (hallways, etc.) on each level so the door chime can be heard when all zones are disabled. **Caution:** This connection is polarity sensitive.

**Warning:** Multi-zone controllers without a page trigger input (audio sensing only) are not recommended, as the 1st word during paging is usually omitted.

D. Multi-Line Paging with a Single Amplifier

**Note:** The background music mute command (#5), should not be used when connecting multiple SLP-1’s to a single amplifier, see Operation section K, page 8.

**Note:** The internal 2 watt amplifier should only be used on the last SLP-1 in the chain.

**Warning:** I.O. communications connection is polarity sensitive.
E. Provide Paging, Music-On-Hold and Single Entry Phone Control

* Note: Most multi-zone controllers/amplifiers require a 12VDC trigger signal or relay contact closure to automatically switch the source to the "page" input. The SLP-1 will provide a switched 12VDC (20mA maximum) signal or relay contact closure which is maintained while the unit is paging or for the duration of the chiming/ding-dong sound (approximately 2 seconds). The SLP-1 can also provide a secondary "dry" contact page trigger output. N.O. and N.C. relay contacts are available on solder pads J9 1-3 (see diagram above). Users often turn off all zones when they retire for the evening. In this event, we recommend dedicating up to three 8-Ohm speakers on the "dry" contact page trigger output. N.O. and N.C. relay contacts are available on solder pads J9 1-3 (see diagram above). Users often turn all zones are disabled. Caution: This connection is polarity sensitive.

F. Provide Paging, Doorbox, and Doorstrike Control with Unique Front and Back Door Chimes

Note: To provide unique front door bell chime (ding-dong) and back door chime (ding-ding), the C-1000B must be programmed to enable the "Auxiliary Contact Mode" (*1) and have the auxiliary contact programmed for custom ring cadence (1203). Doorbox ringing can also be disabled by placing the C-1000B in the "Doorbell Mode" (*1). See the C-1000B Technical Practice for programming details. The C-1000B CCTV Video Control Mode can NOT be used in conjunction with unique front and back door chimes. See Operation section I, page 7. The caller’s music on hold is limited to 5 seconds while communicating with a doorbox.

* Note: Page trigger output can be changed to a contact closure, see "Note" in section E above.
G. Provide Paging with Four Unique Door Chimes and Control of Up to Four Entry Phones and Doorstrikes from a Single Phone Line

**Note:** To provide unique door chimes, the C-2000B must have the “Auxiliary Contact Mode” enabled (DIP switch 1 OFF) and have the auxiliary contact programmed for “Entry Phone Triggered Ring Cadence Activation” (*#60*). Entry phone ringing can also be disabled (*#62*). See the C-2000B Technical Practice for programming details. The caller’s music on hold is limited to 5 seconds while communicating with an entry phone.

Door Chimes:
- Entry 1 = “ding-dong”
- Entry 2 = “ding-ding”
- Entry 3 = “ding-ding-ding”
- Entry 4 = “ding-ding-ding-ding”

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H. Provide Whole House Paging, Control Up to 2 Entry Phones and Doorstrikes and Provide Entry Phone Triggered Unique Front and Back Door Chimes from a Single Line Phone

The SLP-1 can be used with one or two Viking C-500 entry phone controllers. The phone line first runs through the SLP-1, then runs through one or two C-500’s before continuing on to the house phones. Connect both C-500’s “SLP Control” output terminals 18 & 19 to the SLP-1’s “Doorbell Sw Input” input (CAUTION: This connection is polarity sensitive.) When entry phones call in, the SLP-1 will play a “ding-dong” door chime for an entry phone 1 call and a “ding-ding” door chime for an entry phone 2 call, a “ding-ding-ding” chime for an entry phone 3, and a “ding-ding-ding-ding” chime for an entry phone 4 call. To provide the 4 different door chimes, the SLP-1’s “Doorbell Mode” DIP switch 2 must be set to ON. The C-500’s entry phone ringing can be disabled by entering *#62* in programming. See the C-500 Product Manual for complete programming instructions (*DOD* 177).
The SLP-1 can provide on-hold alarm tones to alert you that a caller has been left on hold. After each minute the call has been left on hold, the SLP-1 will momentarily mute the background music and output a double beep tone over the speakers. This feature can be disabled by setting DIP switch 1 to OFF (see DIP Switch Programming above).

### Programming

#### A. DIP Switch Programming

<table>
<thead>
<tr>
<th>Switch</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OFF</td>
<td>On-hold alarm disabled</td>
</tr>
<tr>
<td>1</td>
<td>ON</td>
<td>On-hold alarm tone enabled, a double beep each minute a call is on hold (factory default)</td>
</tr>
<tr>
<td>2</td>
<td>OFF</td>
<td>Doorbell input connected to a typical doorbell switch (factory default)</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>* Doorbell input connected to a C-200, C-500, C-1000B, or C-2000B N.O. auxiliary contact output</td>
</tr>
<tr>
<td>3</td>
<td>OFF</td>
<td>Instant outside line access (factory default)</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>Dial “9” to access an outside line</td>
</tr>
</tbody>
</table>

*Note: Place DIP switches in the desired position then momentarily power down the unit.*

*Note: This mode will provide unique chimes for each doorbox/entry phone when used with a C-200, C-500, C-1000B or C-2000B (see Operation section I).*

#### B. Eliminating Paging Feedback Squeal

Paging feedback squeal can occur when phones are used in close proximity to the paging speakers. To eliminate paging feedback, turn down the paging volume, move the phones away from the speakers or install a Viking model FBI-1A Digital Anti-Feedback Paging Interface. For more information on installing the FBI-1A with the SLP-1, see DOD 873.

### Operation

#### A. Paging

To page throughout the house/small business, simply press #, then 7 (the letter “P” key on your keypad). Speak into the phone receiver and your voice will be heard throughout the house or small business over the speakers. If background music is present over the speakers, it will automatically mute allowing your page to be heard. If you have a caller on the phone, they will automatically be put on hold. You can get the caller back by simply pressing #8 or by momentarily hanging up. *Note: The PAGE LED will light during paging.*

#### B. Placing a Call On Hold

To place a call on hold, simply press # then 6 (the letter “O” key on your keypad), two beeps should be heard confirming the call is on hold, then hang up. The call can then be taken on another phone elsewhere in your home or small business. Optional Music-On-Hold can be provided.

#### C. Releasing a Call On Hold

If you hang up the phone after placing a call on hold, simply coming off-hook with any phone will return you to the caller on hold. If you have placed a caller on hold (#6) or have announced a page (#7) and have remained off-hook, enter #8 or momentarily hang up to return to the caller on hold.

If the caller hangs up while on hold, the SLP-1 can sense a CPC disconnect signal and will automatically release the line. *Note: The SLP-1 has a maximum on-hold call time of 1 hour. After a caller has been on hold for 1 hour, the SLP-1 will automatically disconnect the call.*

#### D. On-Hold Alarm Tones

The SLP-1 can provide on-hold alarm tones to alert you that a caller has been left on hold. After each minute the call has been left on hold, the SLP-1 will momentarily mute the background music and output a double beep tone over the speakers. This feature can be disabled by setting DIP switch 1 to OFF (see DIP Switch Programming above).
E. Phone to Phone Intercom

This feature allows you to first page someone over the speakers, then speak with them over the phone without the conversation being heard over the speakers. To perform this function, simply press #, then 7 (the “P” key on your keypad), announce your page, then press the numeric 0 key. Another phone coming off-hook will be instantly connected.

F. System Bypass

The system bypass allows you to use outside phone services (automated attendants, etc.) that require the use of the # key. Come off hook with any phone and enter #9, two confirmation beeps should be heard, hang up the phone. The SLP-1 will now ignore all Touch Tone commands on the next off-hook.

G. Music Mute

To mute the background music any time you are on the phone, simply enter #5. The background music will return when you enter #5 again or hang-up the phone. The MUTE LED will light while the background music is muted. 

Note: The music mute command (#5) should not be used in multi-line applications.

H. Outside Line Access Mode

With DIP switch 3 in the OFF position (see DIP Switch Programming page 7), simply coming off-hook will instantly give you the outside line. With DIP switch 3 in the ON position, you must dial a “9” to get an outside line. The SLP-1’s features remain the same in either mode. 

Note: Instant outside line access mode is for use with private dial tone.

I. Door Chime (Doorbell Switch Input)

With DIP switch 2 in the OFF position (see DIP Switch Programming, page 7), the doorbell input terminals on the SLP-1 can be connected to a normally open switch (lighted or non-lighted doorbell buttons, etc.). When the switch is activated, the unit will momentarily mute the background music and provide a door chime (ding-dong) sound over the speakers. 

Note: This input is not polarity sensitive and is designed to light standard 6-16V lighted doorbell switches.

With DIP switch 2 in the ON position, the doorbell input terminals on the SLP-1 can be connected to a C-200, C-500, C-1000B or C-2000B normally open auxiliary relay contacts. When doorbox 1 on the C-1000B (or an entry phone on a C-200) is activated, the SLP-1 will momentarily mute the background music and provide a door chime (ding-dong) sound over the speakers. When doorbox 2 on the C-1000B is activated, a double chime (ding-ding) will be heard over the speakers. When doorphone 1 on the C-2000B or C-500 is activated, the SLP-1 will produce 2, 3 or 4 dings respectively. This is ideal for determining which door the visitor is located at without having to answer the telephone. 

Note: The C-1000B or C-2000B must have the auxiliary contact mode programmed for custom ring cadence. For more information, refer to the C-200, C-500, 1000B or C-2000B Product Manual.

J. Loud Ringing

The SLP-1 can momentarily mute background music and provide loud ringing (warble sound) over the speakers each time the incoming phone line rings. To enable this feature, short terminals labeled LOUD RING ENABLE. This input can also be connected to a SPST switch or time controlled relay for night ring applications. 

Note: With loud ringing enabled, if the incoming phone line rings during a page or phone to phone intercom, a short “loud ring” burst will be heard over the speakers every 15 seconds or until the line stops ringing.

K. I.O. Communications (for Multi-Line Applications)

The SLP-1 is designed to operate on a single phone line. If paging is required on two or more phone lines, connect one SLP-1 per line. Multiple SLP-1’s can be connected to the same Pre-Amp, Amp or Receiver. In this application the terminals labeled IO COM should be connected in parallel to each SLP-1. 

Caution: This connection is polarity sensitive. With the I.O. communication connected between each SLP-1, paging will be allowed on a first come, first serve basis. If paging is active on one SLP-1, any person attempting to page on another SLP-1 will hear a busy signal on their phone.
**Quick Reference Guide**

Make a photocopy of the *Quick Reference Guide* (below) and place one near your phones for quick reference to all of the *SLP-1* Touch Tone commands.

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**VIKING SLP-1 Quick Reference Guide**

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>TOUCH TONE COMMAND</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page</td>
<td># 7</td>
<td>“P” for Page. Speak into the phone and your voice will be heard throughout the house or small business over the speakers. Pressing #7 automatically places a caller on hold; to return to the caller after the page press #8 or momentarily hang-up.</td>
</tr>
<tr>
<td>Hold</td>
<td># 6</td>
<td>“O” for On-Hold. Allows you to place a caller on hold (with music), hang up and take the call on another phone in the house or small business.</td>
</tr>
<tr>
<td>Release Hold</td>
<td># 8 or momentarily hang-up</td>
<td>This releases the caller on hold, allowing you to converse with the caller.</td>
</tr>
<tr>
<td>Phone To Phone Intercom</td>
<td># 7 then 0</td>
<td>This allows you to talk with someone at another phone in the house or small business after a page, without the conversation being heard over the speakers.</td>
</tr>
<tr>
<td>System Bypass</td>
<td># 9, then momentarily hang-up</td>
<td>Enter #9, hear two beeps, and hang-up. The SLP-1 will now ignore all commands on the next off-hook. This allows you to use outside phone services (automated attendants, etc.) that require the # key.</td>
</tr>
<tr>
<td>Music Mute</td>
<td># 5</td>
<td>This command allows you to mute the background music coming through your speakers for the duration of an incoming or outgoing call.</td>
</tr>
<tr>
<td>Outside Line Access</td>
<td>9</td>
<td>Enter 9 to gain access to outside dial tone. <strong>Note:</strong> With DIP switch 3 in the OFF position, you will instantly have outside line dial tone from off-hook (for use with private dial tone).</td>
</tr>
</tbody>
</table>

**Standard Features**

- **Door Chime:** Background music mutes and door chime (ding-dong) will be heard over the speakers.
- **Loud Ringing:** When enabled, background music will mute and incoming call ringing (warble) sound will be heard over the speakers for the duration of the ring.
- **On-Hold Alarm Tones:** Each minute the call has been placed on hold, the background music will mute and a double On-Hold alarm tone will be heard over the speakers. **Note:** This feature can be disabled by setting DIP switch 1 to OFF.

**Note:** Touch Tone commands are ignored during door chimes, loud ringing and on-hold alarm tones.
Basic Single Entry Phone Interface

The C-200 allows single line telephones or a telephone system to share a phone line with a single Viking entry phone. Tenants may answer an entry phone call and converse with the visitor.

The C-200 provides a “Call Waiting” tone when the phone line is in use.

Tenants may call out to the entry phone for monitoring purposes. Auxiliary contacts are provided to operate a doorbell, or activate a camera, lights, etc.

- Add an entry phone to your standard home or office phones to provide door communication
- Provide commercial or residential security via two-way handsfree communication at the door or gate
- Connects in series with a single phone line or to a phone system’s unused line input (loop start trunk input)

For more information, see DOD 169

Advanced Two Door Entry Phone Controller with Call Forwarding and Door Strike Controls

The C-500 allows single line telephones or a telephone system to share a phone line with two Viking entry phones. Up to four C-500’s can also be connected in series allowing control of up to eight entry phones and/or doorstrikes. Tenants may answer an entry phone call, converse with the visitor and let them in with a touch tone command which activates one of two relays to control a gate or door strike.

The C-500 also has a built in five number dialer to call your cell phone or an outside line if there is no answer on the inside phone. If the outside call is busy or ring no answer, the C-500 can call up to four more numbers.

The C-500 provides the house phones with user programmable entry phone “Caller ID”. Tenants may also call the entry phones for monitoring purposes or enter touch tone commands to activate, deactivate or toggle the doorsrike/gate relays.

The C-500 allows up to 6 permanent keyless entry codes, 2 “one time use” entry codes and 1 toggle entry code for each door. The C-500 provides optional entry phone distinctive ring, two trigger inputs for “Request to Exit” and field programmable Caller ID or beep tones when answered to indicate which door is activated.

For more information on the C-500, see DOD 177
Add One or Two Doorboxes to an Existing Phone Line and Provide CCTV Camera Control

The C-1000B allows single line phones or phone systems to share a phone line with one or two Viking doorboxes or paging amplifiers. The C-1000B provides two Touch Tone controlled relays to operate door strikes or gate openers and provides doorbox triggered CCTV camera switching.

Viking doorboxes and paging amplifiers can be used on single line, residential or home office applications as well as on fully loaded systems, because they are no longer limited to installation on unused trunk ports.

Add Entry Phones and Doorstrike Control to an Existing Line Or Securely Operate Multiple Doorstrikes

The C-2000B offers two operational modes for flexibility in operation.

In the Single Line Ring Through Mode, the C-2000B allows single line phones to share a phone line with 1 to 4 entry phones. Tenants may converse with visitors and activate a contact closure to control gates or strikes. The C-2000B provides entry phone “Caller ID” and “Call Waiting Caller ID” and a “Call Waiting” tone when the phone line is in use. Tenants can enter at each location by entering a keyless entry code.

In the Analog Station Dial Through Mode, the C-2000B allows 1 to 4 entry phones to share one analog PABX extension or telephone line and place outgoing calls. When a remote party answers, they can converse with visitors and activate a contact closure to control gates or strikes. Monitoring entry phones, forcing doorstrike relays to operate or remote programming of the C-2000B can be accomplished by calling the analog PABX extension or telephone line connected. Authorized personnel can enter at each location by entering a keyless entry code.

In either operational mode, the secure relay control of the C-2000B prevents the entry phone from dialing the activation code on the keypad of the entry phone or using a hand held touch tone dialer. An auxiliary input is available for connecting a lighted doorbell switch, a common garage door opener/receiver or an auxiliary keyless entry keypad.

For more information on the C-2000B, see DOD 156
RETURNING PRODUCT FOR EXCHANGE

The following procedure is for equipment that needs repair:

1. Customer must contact Viking’s Technical Support Department at 715-386-8666 to obtain a Return Authorization (RA) number. The customer MUST have a complete description of the problem, with all pertinent information regarding the defect, such as options set, conditions, symptoms, methods to duplicate problem, frequency of failure, etc.

2. If the Technical Support Product Specialist determines that the equipment is defective based on the customer’s input and troubleshooting, a Return Authorization (RA) number will be issued. This number is valid for fourteen (14) calendar days from the date of issue.

3. After obtaining the R.A. number, return the approved equipment to your distributor, referencing the R.A. number. Your distributor will then replace the Viking product using the same R.A. number.

4. The distributor will NOT exchange this product without first obtaining the R.A. number from you. If you haven’t followed the steps listed in 1, 2, and 3, be aware that you will have to pay a restocking charge.


RETURNING PRODUCT FOR EXCHANGE

The following procedure is for equipment that has failed out-of-box (within 10 days of purchase):

1. Customer must contact Viking’s Technical Support Department at 715-386-8666 to determine possible causes for the problem. The customer MUST be able to step through recommended tests for diagnosis.

2. If the Technical Support Product Specialist determines that the equipment is defective based on the customer’s input and troubleshooting, a Return Authorization (RA) number will be issued.

Due to the dynamic nature of the product design, the information contained in this document is subject to change without notice. Viking Electronics, and its affiliates and/or subsidiaries assume no responsibility for errors and omissions contained in this information. Revisions of this document or new editions of it may be issued to incorporate such changes.

**FCC REQUIREMENTS**

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the side of this equipment is a label that contains, among other information, a product identifier in the format USAAAXXX#XXXX. If requested, this number must be provided to the telephone company.

The REN (Rating End Office Number) is used to determine the number of devices that may be connected to a line, as determined by the total REN’s, contact the local telephone company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format USAAAXXX#XXXX. The digits represented by # are the REN with a decimal point (e.g., 0.3) is a REN of 0.3. For earlier products, the REN is separately shown on the label.

The plug used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this SLP-1 does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

If the SLP-1 causes harm to the telephone network, the telephone company will notify you in advance that discontinuance of service may be required. But if advance notice isn’t practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make the necessary modifications to maintain uninterrupted service.

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**PRODUCT SUPPORT**

Product Support: (715) 386-8666