VIKING PRODUCT MANUAL

COMMUNICATION & SECURITY SOLUTIONS

PA-60 60 Watt / 2 Zone Power Amplifier

May 22, 2019

60 Watt Compact Two Zone Amplifier to Drive up to 60 Paging Speakers

The **PA-60** can directly drive up to sixty (60) 8 ohm paging speakers or one hundred (100) 70 volt or 25 volt paging speakers. Both channels can be fed the same input so the **PA-60** can be used as a single large amplifier, or each channel can be fed different inputs so the **PA-60** can be used as a two zone amplifier.

This small and lightweight chassis design is possible by utilizing new amplifier technology that is 300% less inefficient than old designs competitors use. High efficiency means much less heat disipation, smaller size, higher reliability, and lower cost.

Since each input has its own gain adjustment, one zone can be turned up louder for warehouse paging horn speakers, and the other zone can be turned down for office ceiling speakers. Two zones can also be helpful for installations in which one group of speakers is connected to a source that provides background music using the Viking PI-1A Paging Interface unit, and the other zone provides only paging.

The Viking models CTG-1A or CTG-2A can be used to add clock controlled tones with paging to both zones, or one zone can have just paging and be free of the time scheduled alert tones. The same can be done with the Viking model MTG-10 in which one zone can have just paging, and the other zone can have paging plus the 10 different siren, warble, and chime tones that the MTG-10 can provide.

Features

- · 60 Watts of total paging power
- · Two separate amplified zones of paging
- Drive up to (60) 8 Ohm speakers
- Drive up to (100) 70V or 25V speakers
- Separate input gain controls for each channel
- Voltage, current, thermal, and short circuit protected
- Super high efficiency allows high power in a small package

www.VikingElectronics.com Information: (715) 386-8861



One or two PA-60's can be added to the Viking model ZPI-4 four zone paging interface to provide either 60 watts or 120 watts of total paging power in four zones. The PA-60 can also be used to add additional paging power to other Viking paging products such as the PA-2A, PA-15. and PA-30.

The **PA-60**'s inputs are transformer coupled so they are floating and isolated. Because of this they can be connected to any line level audio signal, or by turning down the input gain control to unity gain, can be connected directly to the output of another amplifier. This allows the **PA-60** to be connected directly to an existing paging system speaker wire run to extend the run, with up to 60 more speakers.

Applications

- · Amplified loud paging
- · Zone paging
- · Add more paging power for increased paging volume
- · Add more speakers to an existing paging system

Specifications

Power: 100 - 240 VAC 50/60Hz to +/- 24VDC 60w UL

listed adapter provided

Dimensions: 5.25" x 3.5" x 1.75" (133mm x 89mm x

44mm)

Shipping Weight: 3 lbs (1.36 kg)

Environmental: 0°C to 32°C (32°F to 90°F) with 5% to

95% non-condensing humidity

Paging Output: 60 watts - powers up to (60) 8 ohm

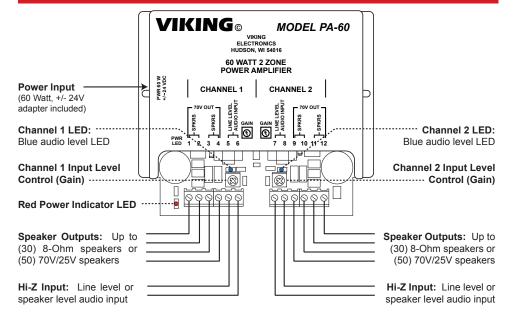
speakers or (100) 70V or 25V speakers

Maximum Gain: 22dB Input Sensitivity: 1.25Vrms

Harmonic Distortion @ 1kHz: -60dB Frequency Response: 40Hz to 20kHz

Connections: (2) 6 position screw terminal block

Features Overview

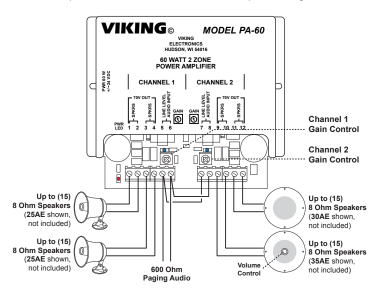


Installation

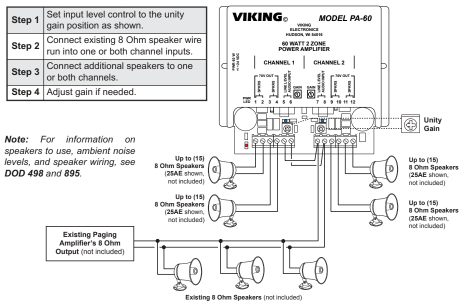
A. Warehouse and Office Paging

	Connect paging audio to both Channel 1 and Channel 2 audio inputs.
Step 2	Connect paging horns for the warehouse to one channel, and ceiling speaker for the office to the other channel.
Step 3	Use the two separate gain controls to independently adjust the paging volume level for both the warehouse and the office speakers.

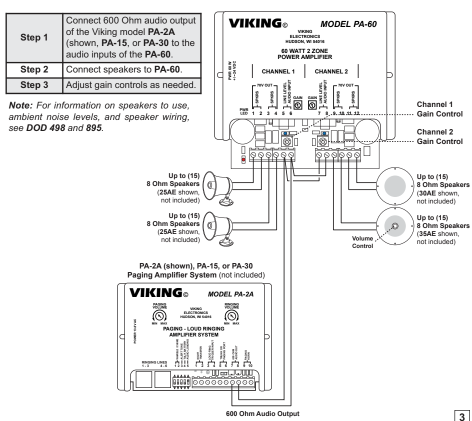
Note: For information on speakers to use, ambient noise levels, and speaker wiring, see DOD 498 and 895.



B. Extending an Existing Speaker Run



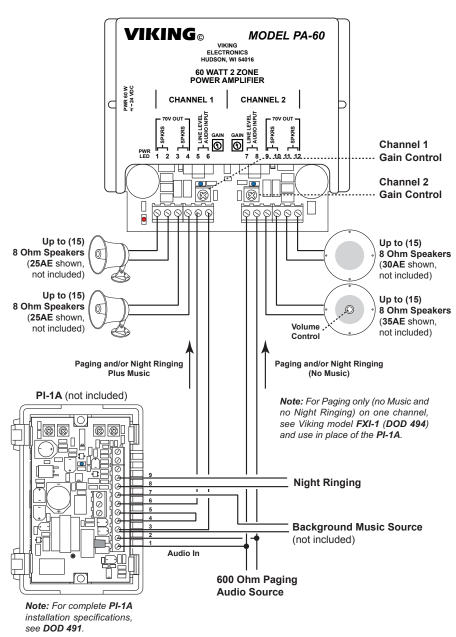
C. Add Additional Paging Power to Viking Model PA-2A, PA-15, and PA-30 Paging Amps



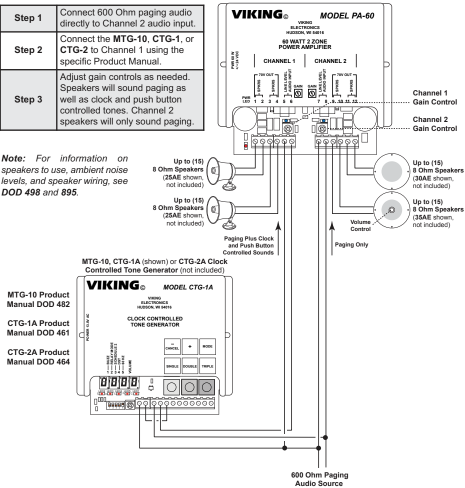
D. Add Night Ringing and/or Background Music to One or Both Channels

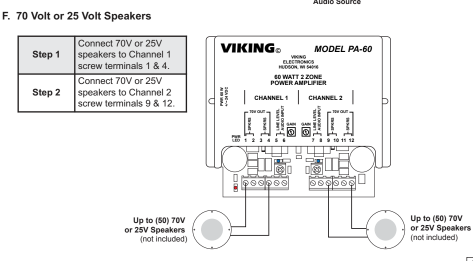
Step 1	Connect 600 Ohm paging audio directly to Channel 2 audio input.
Step 2	Connect the PI-1A to Channel 1 as shown using the PI-1A product manual (DOD 491).
Step 3	Adjust gain controls as needed. Channel 1 speakers will sound paging as well as background music and/or night bell ringing. Channel 2 speakers will only sound paging and/or night bell ringing (no music).

Note: For information on speakers to use, ambient noise levels, and speaker wiring, see DOD 498 and 895.



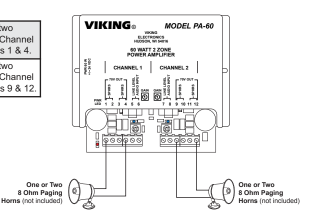
E. Add Clock or Push Button Controlled Tones/Buzzers/Chimes to One or Both Channels





G. Very Loud Paging

Step 1	Connect one or two paging horns to Channel 1 screw terminals 1 & 4.
Step 2	Connect one or two paging horns to Channel 2 screw terminals 9 & 12.



Speakers

A. Typical 8 Ohm Speakers

The **PA-60** contains two separate high current amplifiers for each channel, each of which can drive up to fifteen 8-ohm speakers. With two channels available, this means the **PA-60** is capable of driving a total of sixty (60) 8-ohm speakers. For best results, connect $\frac{1}{2}$ of the speakers for each channel between the two amplifier outputs of that channel, to balance out the power handling. If both zones are used for the same audio signal, connect $\frac{1}{4}$ of the speakers to each of the four amplifier outputs if possible.

The more speakers that are used, the less shared power each speaker will receive, the softer they will each play. A single speaker with a short speaker wire run can receive the full 60 watts of power, where if 60 speakers are used, there will be less then 1 watt of power available for each speaker. See **DOD# 895** for additional information on paging horn volume per number of speakers being used. If additional paging power is needed, add a second Viking model **PA-60** for 60 more watts of paging power.

Another consideration when budgeting speakers is paging power that is lost in the wire runs. A single speaker on a short heavy gauge wire will have no loss, but many speakers on a long light gauge wire will have an unacceptable amount of volume lost. Use the below chart as a guide line to keep the volume lost limited to less then 5db. Using half the recommended distance or half as many speakers per run will keep the volume lost limited to less then 3db.

B. Managing Power Losses

The chart below shows the maximum recommended length (in feet) for the number of 8 Ohm speakers on each of the four wire pairs to maintain a volume loss of less than 5dB. Once the length limit has been reached for the wire gauge used, if additional speakers are needed, start back at the amplifier with a 2nd parallel wire run. If the length limit is reached again, start a 3rd run, etc. See example on next page.

	#16	2,000'	1,000'	665'	500'	400'	330'	250'	200'	165'	135'
Size	#18	1,250'	625'	420'	315'	250'	210'	155'	125'	105'	85'
Gauge Si	#20	800'	400'	265'	200'	160'	130'	100'	80'	65'	50'
Wire Ga	#22	500'	250'	165'	125'	100'	80'	60'	50'	40'	35'
≶	#24	315'	155'	105'	80'	60'	50'	40'	30'	25'	20'
		1	2	3	4	5	6	8	10	12	15

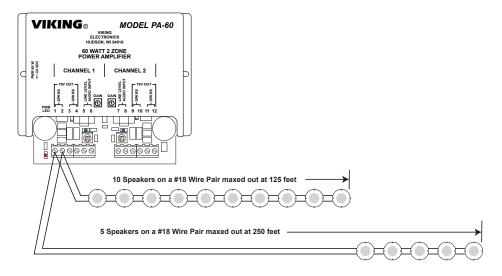
Number of 8 Ohm Speakers on Each of the Two Wire Runs

- **Note 1:** Mount the amplifier close to where the speakers are installed to minimize the speaker wire run lengths.
- **Note 2:** Using half the recommended distance or half as many speakers per run will keep the volume lost limited to 3db.
- **Note 3:** Doubling up the wires will allow double the length, or reduce the amount of volume loss
- Note 4: Heavier gauge wire, fewer speakers per run, and shorter runs will all minimize volume loss.

Note 5: Use 70-Volt or 25-Volt speakers in applications that require wire run lengths greater then specified in the chart.

Example of using the Managing Power Losses chart:

According to the chart, the first 10 speakers installed on a pair of #18 gauge wires maxed out at the 125 foot mark, so a second wire run was started to continue with the remaning 5 speakers needed for the installation. According to the chart, those 5 speakers installed on #18 gauge wires can be run out as far as 250 feet.



C. 70-Volt and 25-Volt Speakers

Paging systems often utilize 70 volt or 25 volt speakers as a way to distribute audio with a minimal amount of power loss in the wire run. Typically, 70/25 volt speakers have an integral step down transformer that converts the high 70/25 volt signal down to a lower voltage for the speaker. The benefits of running a high voltage paging system are identical to the benefits of running high voltage power lines. That is, the higher the voltage is, the lower the current becomes. This is good because, as with lower current, there is less loss of power in the long wire runs due to resistance in the wire.

Since the **PA-60** has two amplifiers that are running in differential mode for each channel, the output across them together will have double the voltage swing. This Bridge Tied Load (BTL) strapping of the two amplifiers enables the use of 70 volt and 25 volt speakers when wired across screw terminals 1 and 4 of channel 1, and across screw terminals 9 and 12 of channel 2. If increased volume levels are needed, use a higher power tap on the 70/25 volt speaker.

When using 25 volt speakers on the **PA-60**, each speaker will actually receive twice as much power as the selected tap. To get 1 watt of power into a speaker, use its 1/2 watt tap. The sum of all the speakers' power taps should not exceed 15 watts on each channel, or 30 watts total for both channels.

When using 70 volt speakers on the **PA-60**, each speaker actually gets only ½ as much power as the selected tap. To get 1 watt of power into a speaker, use its 4 watt tap. The sum of all the speakers' power taps should not exceed 120 watts on each channel, or 240 watts total for both channels.

The Viking model 300AE speaker is highly recommended because it has Viking wattage taps specifically scaled to the PA-60's 70V output. It is very good sounding and provides highly intelligible paging. Its high efficiency allows it to output loud sound pressure levels of 107dB with as little as 1 watt of power, and it has power taps that range from 1 watt all the way up to 30 watts (conveniently available on a rotating dial knob). The sum of all the Viking model 300AE speakers' power taps should not exceed 60 watts.

Even though the **PA-60** is able to drive either 70/25 volt or 8 ohm speakers, it is not recommended to mix 70/25 volt speakers and 8 ohm speakers on the same channel.

D. Very Loud Paging

If the installation requires very loud paging, one or two 8 ohm speakers can be BTL strapped across each channel's differential amplifiers, (like 70/25 volt speakers as described above). Connect one or two 8 ohm speakers across screw terminals 1 and 4 of channel 1, and connect one or two 8 ohm speakers across screw terminals 9 and 12 of channel 2. This will provide 6dB more speaker volume than normal. If more than four 8 ohm speakers are needed, wiring them as described in section A (page 6), will provide best results.

Warrantv

IF YOU HAVE A PROBLEM WITH A VIKING PRODUCT, CONTACT: VIKING TECHNICAL SUPPORT AT 715-386-8666

Our Technical Support Department is available for assistance Monday through Friday, 8:00am - 5:00pm central time. So that we can give you better service, before you call please:

- 1. Know the model number, the serial number and what software version you have (see serial label).
- 2. Have your Product Manual in front of you.
- 3. It is best if you are on site.

RETURNING PRODUCT FOR REPAIR

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.
- Packing: Return equipment in original box or in proper packing so that damage will not occur while in transit. Static sensitive equipment such as a circuit board should be in an anti-static bag, sandwiched between forem and individually boxed. All equipment should be wrapped to avoid packing material lodging in or sticking to the equipment. Include ALL parts of the equipment. C.O.D. or freight collect shipments cannot be accepted. Ship cartons prepaid to: Viking Electronics, 1531 Industrial Street, Husdon, WI 54016
- 3. Return shipping address: Be sure to include your return shipping address inside the box. We cannot ship to a PO Box.
- 4. RA number on carton: In large printing, write the R.A. number on the outside of each carton being returned.

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 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 (R.A.) 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.

TWO YEAR LIMITED WARRANTY

Viking warrants its products to be free from defects in the workmanship or materials, under normal use and service, for a period of two years from the date of purchase from any authorized Viking distributor. If at any time during the warranty period, the product is deemed defective or malfunctions, return the product to Viking Electronics, Inc., 1531 Industrial Street, Hudson, WI., 54016. Customer must contact Viking's Technical Support Department at 715-386-8666 to obtain a Return Authorization (R.A.) number.

This warranty does not cover any damage to the product due to lightning, over voltage, under voltage, accident, misuse, abuse, negligence or any damage caused by use of the product by the purchaser or others. This warranty does not cover non-EWP products that have been exposed to wet or corrosive environments. This warranty does not cover stainless steel surfaces that have not been properly maintained.

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Product Support: (715) 386-8666

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