



APPLICATION Note

TELECOM SOLUTIONS FOR THE 21ST CENTURY

Paging Solutions

July 24, 2000

Paging Systems for Every Application!

Viking offers a complete line of amplifiers and accessories to add paging and other valuable features to your business system. Whether you need to provide

loud ringing, zone, two-way or standard paging, alarm tones or clock controlled tones, **Viking** always provides you with "Telecom Solutions for the 21st Century!"

Model	Fax Back Document Number	Trunk Input (Talk Battery Output DC)	Page Port Input (600 Ohms)	Works on Single Line Phones	Answers Ringing CO/PABX Line	Amplifies Speaker on Electronic Phones	Provides Loud Ringing (# of lines)	600 Ohm Output	8 Ohm Output	Number of 8 Ohm Speakers	Number of 8 Ohm Speakers Driven	Background Music Included	Power Supply Included	Stackable to Provide Greater Coverage	Descriptions/Special Features	
CPA-7B	455	19V	✓	✓	✓		1	1	✓	6w	8	1	✓	✓	✓	Paging/Loud Ringing/Alert Tones
CTG-1	460		✓					3	✓				✓	✓		Clock Controlled Tone Generator
FBI-1A	465	24V	✓	✓					✓				✓	✓		Eliminates Paging Feedback to Amp
HF-3W	470	28V	✓	✓						3w	2	1	✓	✓		Handsfree Talkback Amplifier
K-600D	475						1	✓						n/a		Warble/Contact Closure on Ring
K-2000-DVA	303				✓			✓					✓			Multiple Store Caster Announcements
M2W	480			✓		✓	1			2w	3	1	✓	✓		Amplifies Electronic Telephone Speakers
MTG-10	482							10	✓				✓	✓		Up to 10 Contact Initiated Tones
PA-2A	485	24V	✓	✓			6	1		2w	3	1	✓	✓	✓	Paging/ Multi-Line Loud Ringing
PI-1	490	12V	✓	✓			1	1	✓				✓	✓		Universal Paging Interface
RAD-1	410				✓				✓					n/a		Line Powered Remote Paging Interface
ZPI-4	499	24V	✓	✓	✓				✓				✓	✓	✓	4-Zone Paging Controller

Phone...715.386.8861

<http://www.vikingelectronics.com>

info@vikingelectronics.com

Made in the U.S.A.

Product Support Line...715.386.8666

Fax Back Line...715.386.4345

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.