



APPLICATION Note

Digital Announcers

December 30, 1999

TELECOM SOLUTIONS FOR THE 21ST CENTURY

Digital Announcers for Every Application!

Viking features a complete line of professional, cost-effective Digital Announcers!



DVA-3003



DVA-500A

DVA-1003B These announcers range from multi-port, multi-channel ACD/UCD announcers to promotion on hold announcers to store casters to simple ring-trip announcers to time and temperature announcers.



DVA-TNT



DVA-2W



DVA-LP

All Viking Digital Announcers feature high-quality non-volatile E² memory and range from 16 seconds to 12 minutes of record time. For expandable units, Viking offers simple memory expansion modules.

Features and Options

Model	Fax Back Document Number	Number of Ports	Factory Record Time	Maximum Record Time	Non-Volatile Memory	Remote Recording	Locally Recording/Programming	Tape Download	Multiple Messages	Message Repeater	Record All Channels at Once	E & M Protocols	Programmable	Ring - Trip Interface	Programmable "BOM" Duration	Sampling Rate (Equivalent)	CPC Disconnect	Transfer After Announcement	120VAC(A)/48VDC(D)/Line Power (L)	19" Rack Mountable
DVA-2W	110	1	1min	4min	✓	✓	✓	✓	✓	n/a			✓ [ⓐ]	n/a [ⓑ]	64k	n/a [ⓐ]		A		
DVA-LP	128	1	16sec	16sec	✓	✓				n/a			✓		64k	✓		L		
DVA-500A	115	1	16sec	1min	✓	✓	✓	✓		n/a	16	✓	✓	✓	64k	✓	✓	A		
DVA-1003B	125	3	16sec [ⓐ]	1min [ⓐ]	✓	✓	✓	✓	✓		16	✓	✓	✓	64k	✓	✓	A/D	✓	
DVA-3003	127	3	1min [ⓐ]	12min [ⓐ]	✓	✓	✓	✓	✓	✓	16	✓	✓	✓	64k	✓	✓	A/D	✓	
DVA-TNT	129	1	30sec	100sec [ⓐ]	✓	✓	✓	✓	✓	n/a	1		✓		64k			A		

[ⓐ] Per channel.

[ⓑ] The DVA-3003 can be expanded to 4 minutes per channel or configured as a 4-12 minute single channel announcer.

[ⓒ] The DVA-2W is designed for promotion on hold applications and provides a 1.5 watt output. For a single port, long play, ring trip announcer, the DVA-2W must be used in combination with the RAD-1 (Fax Back Document 410).

[ⓓ] Includes factory default canned messages.

Phone...715.386.8861

<http://www.vikingelectronics.com>

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.