



DVA8-240 DVA8-240RT DVA8-500 DVA8-500RT DVA8-500RM DVA8-500SF

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About the Manual

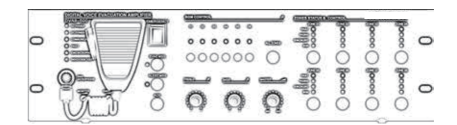
1.Purpose: Provide installation, configuration and operation DVA8- 500 system information.
2.Target reader: Professional technician after training.
3.Terminology
Controller - DVA8-500;
Extension - DVA8-500RT;
Operation Mic - DVA8-500RM;
Software - DVA8-500SFT;
The software of this system will be continuously upgraded, but backward compatibility. Please note the company's website real-time information.

System Overview

DVA8-500 system is both PA system and voice alarm system. The system Integrated with requirements of EN60849BS5839/8 and EN54-16 evacuate standard. Usually used in must small system which need voice evacua tion or system that only need one call channel.

Features

Meet the requirements of GB16806-2006 standard and European voice alarm control and Indicating equipment standards. Automatic fault diagnosis system, data backup Line redundancy and record fault state< = 5000 Safe, stable and reliable. System compatible with three wire system and four wire system standard wiring. Emergency message pre-recorded or customized of different languages. System programming to the zone. Support manual, automatic, district, grouping operation. Support Visual man-machine interface, control system, and support several windows man-machine interface, control system, after configuration system can online working;



Important Notice for System Operation

DVA8-500/DVA8-500RT(Host/ extension host)DVA8-500 is The core of voice alarm system DVA8, built with

microphone evacuation is also possible under emergency, system capacity up to 120 zones with paging and

emergency microphone supervision.

- Emergency message format of *.wav.
- SD card message number shall be less than 255 in the _le root of "evac message/" & "alert message/" & "prompt/".
- Make sure the software standby amplifier configuration is same as real amplifier wiring, otherwise, the host DVA6 -500 will not auto standby to backup amplifier without software correct configuration.
- 8 zone speaker outputs, each zone max power output is 500W, total 8 zone power output max is 500W.
- · With 8 external microphone or line inputs for analogue microphone use or external audio sources input.
- · With control input and control output to inter-work with third party system.

line

- System capacity of 32 units remote paging microphone up to 600 meters through CAT5 or CAT6 straight cable.
- · System support redundancy cable wiring among remote paging microphone, host and extension host within 600 meters.

1.1. DVA8-500 & DVA8-500RT Front Panel



1:- AC Power Indicator.

Green--means currently host AC supply normal; Yellow--means currently host AC supply failed.

2:- DV24V Indicator.

3:- Communication Indicator among Host and Extension.

Yellow--means no logical or physical connection; extinguish--means no logical or physical connection between DVA8-500SF with host; Green--means currently device connection is normal

4:- Fault Indicator.

means system fault, otherwise press "ACK/REST" to restore the system.

5:- Emergency Microphone Indicator.

Yellow--means microphone lost or faulty; Green--means working well; extinguish-- means microphone is normal but it is not working.

INSTALLATION AND OPERATION MANUAL

1. Proof controller time.

Click "DVA8 system timing" as below:

EVAC system tir	ming	
Date:	Saturday , April	2, 2016
Time:	4:57:53 PM	
- Auto	9:31:00 PM	
	Application	X

Description:

1. "Data" and "Time" means date and time, display time is the current computer time; 2. "Auto" for DVA8 – 500SF automatic proofreading the host of time; Note: After edition, please click Application, otherwise your settings can not be completed.

2. Speaker zone impedance error adjustment:

Click "DVA8 system timing" Select allowed error range of current speaker circuit from the drop-down list box of the pop-up window (if it is wrong report, can rise the percentage properly).

Attention

1) Don't put the system device installed in direct sunlight or near the heating element, because the device may fade deformation, or stop working by the high temperature into protection state.

2) Don't install or stored the system equipment in a dusty or wet place, otherwise it may disturb working stability or cause intermittent fault.

3) Keep the system equipment be away from strong magnetic field equipment as far as possible in case of high electromagnetic interference effects the normal operation of the system equipment.

4) When the system set with several pieces of DVA8 – 500RT in the same cabinet, in order to keep a good heat dissipation, please leave corresponding space between each equipment.

Remote Microphone DVA8 -500RM with 24V phantom power supply. When it is indicating power led become dimming or indicating not working correctly, please shorten the wire. (actual 1) measurement Cat5 can normal working in 600M.Pay attention to the whole length of ring, not single equipment 600M)

2) Have a backup for main device lines, please set con_guration accordingly to your requirements. If major fault cause system not working, please contact our After Sales Service for Repair processing. Built-in accessories, do not dismantle machine without permission in order to avoid the equipment or module's permanent damage and electric shock hazard.

3) In order to ensure reliable work, please ensure a good ground connection.



1.1.1.1. LOG inquiry

Click "LOG" as below:

Description:

- 1. "ID" no sense;
- 2. "CALENDAR" Means data of the module;
- 3. "LOG TYPE" means LOG type(use for search when there are many record, can have quick checking);
- 4. "DETAILED" Means details of current log;



Description :

User can check designated time recording though "Log type"	Filter	Shart time: 4/	2/2016	-	End time:	4/ 2/2016	
and " and click "	xcel sheet	t.					

1.1.1.1. OTHER

- 1. Change password;
- 2. Correct system time;
- 3. Adjust speaker zone impedance;
- 1. Change user password:
- Click "User and password": , user input password (If wrong, system will quit automatically);
- · Password correct will show as below

USER NAME	PASSWORD	
den		Mark and and
		C. ADKING
		X Cancel

Description

- 1. "USER NAME"— Means name of the current login user. Double click to enter edit state.
- 2. "PASSWORD"-Means password of the current login user. Double click to enter edit state.
- 3. After edition, please click Application, otherwise your settings can not be completed.

INSTALLATION AND OPERATION MANUAL

Important Notice for System Operation

6:- Indication Test Button.

Press the button to light on the LED indicators of all equipment include host, extension and paging microphone to test the indication working well.

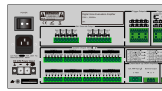
7:- Emergency Button.

Red flash emergency mode; extinguish--normal mode. Making Emergency Broadcast: a) Emergency broadcast will be activated by manual press the button and red-light flashing. b) Auto emergency broadcast will be activated by the trigger inputs on the rear panel of host and extension unit and red light flashing.

Reset the Emergency Mode:

- a) Press the "ACK/Reset" button on the front panel to exist the emergency mode to terminate the emergency broadcast and terminate the zone output.
- b) Input a reset signal to the emergency control input terminal on the rear panel of the DVA6-500 which has been assigned a reset function. These events histories could be recorded and inquired in the software history record.





8/9:- DVA8 & Alert Emergency Message Button & Indicator. Green"DVA8 MSG/ALERT MSG" Voice is in broadcast information: Yellow "DVA8

MSG/ALERT MSG" Lose voice information or loss SD card; Extinguish "DVA8 MSG/ALERT MSG" Normal.

- Note: 1."DVA8 voice information" refers to the DVA8 voice ALERT and voice; 2. If you need to manually play DVA8 voice messages; Need to enter the emergency mode, Then press the voice
- messages button;
- configuration. If not special application requirements, please do not change it.

10:- ACK/RESET Button

- a). If the system various modules work normal or abnormal system module diagnosis but press the button when the indicator "FAULT" light is not flashing, equipment do not do any processing.
- b). If the system module in the diagnosis of abnormal, "FAULT" of FAULT indicator light flashing, press some button, "FAULT" stopped lighting from blinking, blinking indicating its disabled state, Buzzer to stop till To the new module detects abnormal after heavy shine again "FAULT" LED lamp and start the buzzer hint user;
- c). When the current partition has output, press the build close the current audio output, quick exit and quit play;



3. System default "DVA8" Voice priority is higher than "ALERT". Can change the priority through the DVA8 - 500 SFT

11:- All Zone Selector.

To select all six zone outputs open or close at the same time.

12:- Zone Fault Indicator.

Yellow-The current partition A and B or A or B speaker impedance change, may be open or short circuit. Extinguish-The current speaker zone loop impedance changes within the impedance of the speaker when it was pre-set.

Note: When the host or extension host access system according to the project wiring work needs a resistance to proofread before obtaining the loop impedance value of the current speaker, please follow below steps; Unplug the host back row ID switch. 7; Until hear buzzer sing alternately or see panel lights flashing after "FAULT" then, Put the 7th ID switch it on. When the speaker circuit impedance changes more than the current host or extend the host for the impedance value plus or minus $10\% \sim 10\%$ Will record the current changes and inform the user in the form of light. Zone detection sensitivity is more than 20W.

13: - Zone Emergency Microphone or Remote Microphone Indicator.

When paging, can manually close the zones where no need paging or add new zones.

14: - Zone Emergency Broadcast Indicator.

When DVA8 and alert emergency broadcast is working, the indicator will be light on.

15: - Zone Background Music Indicator.

When background music broadcast is working, the indicator will be light on.

Note: Manual broadcast voice messages need choose audio first, then, choose output zone, for example, if you want output line 3 in 3rd zone, you can choose line 3 audio then choose 3rd zone. You also can choose 3rd zone, then, choose line 3. Two ways are the same, normally, we choose zone firstly, then choose audio. In this way, each zone will output audio at the same time. We also can control different zones from the DVA8- 500 SFT operation.

16: - Zone Selector.

To select individual six-zone output open or close.

17: - Emergency Microphone Input.

Input for the emergency microphone or fireman microphone of priority.

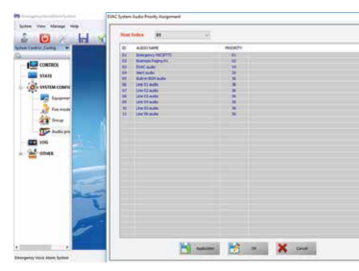
18: - Monitor Speaker Attenuator.

Increase or decrease the built-in monitor speaker loudness.

19: - Emergency Microphone Gain Control.

It is used to adjust the emergency microphone input sensitivity.

INSTALLATION AND OPERATION MANUAL



1.1.1.1.2. Device Audio priority configuration Click "SYSTEM CONFIGURATION" then click "Audio priority" as below :

see Image above:

1."ID" number is automatically added by system;

2."AUDIO NAME" is the audio in the host;

3.PRIORITY "means audio's priority, but it also directly effect of the output permission of current audio, please be careful when modifying, the above figure is default settings of this system;

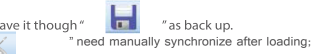
Instruction:

1. User can on line or off line to set the system parameter and save it though "

2. User can load the backup system parameter though '







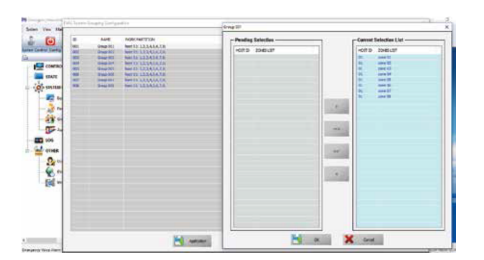
1.1.1.1.1. System group configuration

Click "SYSTEM CONFIGURATION" then "Group" as below

3D	NAME	WORK PARTITION	
100	Office area	heart 01: 1,2,3,4,5,6; heart 02: 1,2,3,4,5,6; -	
901 902	Waiting Room	heat 01: 1,2,3,4,5,6; heat 02: 1,2,3,4,5,6;	
003	Tidet Check	host 01: 1,2,3,4,3,6; host 02: 1,2,3,4,5,6;	
004 005 006	ENTRANCE	heat 01: 1,2,3,4,5,6; heat 02: 1,2,5,4,5,6;	
005	EXIT	host 01: 1,3,3,4,7,6; host 02: 1,2,3,4,5,8;	
300	Rest Room	host 01: 1,2,3,4,0,6; host 02: 1,2,3,4,5,8;	

Description:

- 1. "ID" is a system number;
- 2. "NAME" this is name user, usually use a easy remember name so you can remember it easily. Such as below (system default is "GROUP 01.)., Click the item then enter modify mode (most 12 character), press "Enter" to set next group
- 3. "WORK PARTITION" show zone list in current group, double click can add or delete sub item;



- 1. Left top of dialog box show current zone number ;
- 2. Left part is current zone list, choose and add to the right means add the zone in current group, you can double click corresponding zone or though "Shift" and "Ctrl" button to continuous choose or discontinuous choose, also can add or delete though the middle operating button;
- 3. ">" and "<" as a single zone operation, ">" indicates that add the system zone to the current group, "<" is a opposite operation, delete selected zone from the current group;
- 4. "<<" and ">>" means deleting all zone and add all zone to the current group

Note : Please click "Application" after modify, or your setting will not be successful.

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20: - Treble Control.

Increase or decrease the overall treble output.

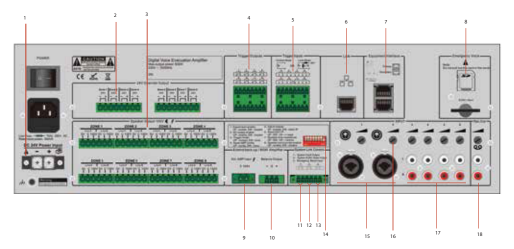
21: - Bass Control.

Increase or decrease the overall bass output.

22: - Master Volume Control.

Increase or decrease the overall master volume output.

1.2. DVA8-500 & DVA8-500RT Rear Panel



1: - 24V DC Power Input.

24V DC input for sealed lead-acid battery, UPS or equivalent product;

Note: -

1. Use EN54-4 certificated power supply when EN standard required.

2. Do make sure the 24V DC could meet the minimum working current of the host. For example, full loading of DVA8-500 at 500W, the lead-acid battery shall supply the current higher than 27A, battery capacity higher than 27Ah and working time shall be full loading* 27Ah*1.2 hours.

2: - 8 Zone 24V Relay Outputs.

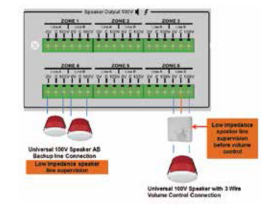
For 4 wired volume control, each zone rated output current is 0.2A, max total six zone outputs less than 28W.

3: - 8 A/B Speaker Zone Outputs.

Direct connection of 100V loudspeakers or 3 wire volume control. Output voltage is 0-100V. Speaker output could be wired one output or both A/B output, A/B output could be backup once one speaker zone disconnection or faulty. Each individual zone max outputs is 500W in the condition of the total 8 zone output max less than 500W.

Note: -

- At least one-time speaker zone modelling is needed after speaker wiring.
- · Some zone without speaker leave it vacant is OK.
- DVA8-500SF can be pre-set some speaker zone not allowed output.



4: - 8 Program Control Outputs.

These outputs usually shall be keep open, which could be programmed in the software to activate it or terminate it auto or manually.

5: - 8 Program Control Inputs.

These inputs usually shall be keep open, which could be programmed in the software to activate it or terminate it auto or manually.

6: - LAN Input for PC Software.

It is mainly used to connect to DVA8-500SF for setting, program and manual operation.

Note: -

- 1) Default IP address: 192.168.1.168, Communication port number: 16888.
- 2) Reset the IP address to default by enable & disable once time the dipswitch 6th PIN on the rear panel of host.
- 3) If you dislike the default IP address, please up the 5th dipswitch to open DHCP function. Make sure your network router opened up the DHCP function.
- 4) Support PC software directly connection to DVA8-500, automatic identify cross and straight cable. All commu nication cable shall be meet TIE/EIA-568B standards including connection to extension and remote paging microphone.





Closed or loop connection mode

Star connection

INSTALLATION AND OPERATION MANUAL

1.1.1.1.1. Fire mode 1. Set the fire rule;

2. Set the contact out zone and relay connection status; Click "Fire mode" and picture as below :

Alexande	Specify zone		Delier attart Time(3-3000)	0	1	
Digital Verse Type		Ψ	Digital vision Judex	1 -		Concessor -
ALARM PART	THOM OF OUTPUT	MITER THE ALM	AN ACTIVITION MODE: CONTACT OR LEV	n		
LINK RELIY	DUTPUT STATE: Raday ol	⊠ many⊂o	🖸 Salay (2) 🔛 Salay (4) 🕑 1	tany 05 🔛 Faday 0		Contact 0

For above picture :

1. User can choose "Specify zone" or "All zone" from the right drop list of Alarm mode"

- "Specify zone" means when system detect host or extension host's "Trigger Inputs" have fire signal input, only play DVA8 message to designated zone of corresponding contact in "CONTACT" list other zone stop output (Note, when the current output audio is not EVA C message and its priority is higher than DVA8 voice message, system only start re mode but not close the current zone output, please note when you set "Audio priority");
- "All zone" means once get fire signal from host or extension host's "Trigger Inputs" then close all zone output and play DVA8 voice message
- 2. User can set delay time of executing fire alarm via "Delay start time(0~300S)", please note the unit is second, if "O" means no delay and execute at once
- 3. "Digital Voice Type" is to choose type of DVA8 message, can be "DVA8 Voice" and "Alert Voice"
- 4. "Digital voice index" use for setting the index of voice message which stock in the fold of "DVA8 message" or "alert message" in SD card, "Play mode" use to set way of play(mainly for many voice message)
- 5. "CONTACT" is to set every contact output zone and output connecting relay when there is fire, it is a fast opera tion, can combine several operation into one operation, it is convenience for user do a quick response under a emergency, same as microphone group setting and operation, the difference is:
- (1) Group need to manual operation, contact usually use at uncertain factor or linkage with third party system under emergency
- (2) Group operation not include relay output, while contact include relay output, it is convenience to control third party to linkageNote : Please click "Application" after modify , or the modify is not successful.

1Through "Quantity all location (0~32)" user can set the number of business microphone or fireman microphone which connect to the host, then click "Address assignment..." to set the microphone parameter :

aging Addre	ss Configuration			
ID	NAME	TYPE	ADDRESS	
01	Paing 01	Business paing	01	

1. "ID" show number of connecting microphone-please set it exactly as connection;

2. "NAME" means microphone's name, set by system automatically ;

3".TYPE" means microphone's type, user can choose between "Fire paging" and "Business paging".

4."ADDRESS" means microphone address, please make the connection microphone is corresponding with 1-5 number of "link ID", or microphone cannot work OK.

Note : After modify please double click blank place to make sure no drop down list box in this photo " the proting hold of the successful. inter a

- . User can use "Paging prompt tone switch" to set the switch and designate warning tone of each microphone, the way is the same as DVA8 microphone above. You can set more microphone by click" " to change
- User can set different zone from first microphone's 12 group base on different requirement, click and delete, click " " to change different group, the specification of group list as below:

"to add



1)"Paging -O1 group -O1:":

- 2) "Paging-O1" means microphone's address is O1
- 3) "group-O1" means group is O1, it can be named O2 or O3, from O1-12

4)"host 01: 01, 02, 04, 05, 06, host 02: 01, 02, 03, 05, 06":means zones include all the host zones except 03 zones (system default hostO1, user cannot change) and include all ex tension host zone except zone4(extension host named from O2, user cannot change), if user paging on group mode, when you choose group O1means choose host and extension host both 10 zones to page o

Note : please click "Application" after modifying , or the setting is not successful.

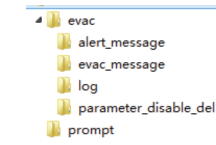
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7: - Extension controller DVA8-500RT Input.

Use straight cable to cable to connect the extension controller DVA8-500RT to the host, system capacity of 19 units extension and communication distance is up to 600 meters. Support microphone loop connection or star connection as above remote paging microphone pictures, the system software will auto distinguish different kinds of cable connection.

8: - Emergency Message Memory Card.

The emergency message memory card is real time monitored, tested memory capacity of 32G, never plug out this card during work, otherwise the event record and program will be lost. The root of emergency message as below picture, there is each one Alert and DVA8 default messages, edit, add or delete or replace these messages are possi ble done by professional technician, these messages will be real time supervised. "Log" _le is log in event record, which could be inquired or download in software DVA8-500SF. "Prompt" means chime before announcement, so customized chime could be replaced the default one in DVA8-500RM, this message is not real time monitored, only will be reviewed once after power on, so no chime or file lost will be not warned as fault. Max message number is 255.



9: - Standby or Extension BGM Amplifier 100V Input.

The standby amplifier will be auto switched in service once the main amplifier have faulty, the standby amplifier power shall be same watts or higher watts than the main amplifier. The standby amplifier could be use as music amplifier in normal mode, it will auto switched to standby mode in case of main amplifier failed.

10: - Standby or Extension BGM Amplifier Balanced Line Output.

This balanced output will be connected to the standby amplifier balanced line input.

11: - Fault Output.

Any fault of the system, the output will be open circuit to send contact to third party system for inter-communica tion, no fault, the circuit will be closed.

12: - Emergency Output.

In case of DVA8 emergency broadcast, the output will be open circuit to send contact to third party system for inter-communication, no fault, the circuit will be closed.

13: - Remote Reset Input.

In case of emergency broadcast, a 0.5S or higher relay short circuit input which will be acknowledged as reset action, this input usually is from CIE equipment for remote control. This input will be ignored during normal mode.

14: - Function Configuration Dipswitch.

Upward means enable and downward means disable. 1st PIN means all functions supervision. 2nd PIN means 24V DC input. 3rd PIN enable means contact trigger and disable means signal level trigger. 4th PIN means with standby amplifier. 5th PIN means dynamic IP address allocation or DHCP. 6th PIN means host default IP address reset through off-on-off action. 7th PIN indicationtest calibration in the condition of zone output is terminated. 8th PIN means speaker line supervision function.

15: - External Two Microphone or Balanced Line Inputs 5-6.

16: - Gain Control.

These gain control is used to increase or decrease the input sensitivity for MIC/Line inputs 5-6.

17: - Line Inputs1-4.

These four line inputs used to input external audio sources players for background music system use.

18: - Host REC Output.

This REC output is mixed output for external voice recorder or other recording equipment.

20: - Extension Controller Function

Configurable Dipswitch. Upward means enable and downward means disable. 1st PIN to 5th PIN is used to set up the extension controller ID number. 6th PIN means 24V DC input. 7th PIN means standby amplifier. 8th PIN means speaker line supervision function.

INSTALLATION AND OPERATION MANUAL

1.1.1.1. SYSTEM CONFIGURATION

1. Mainly use to check the details of system configuration parameter;

- 2. Setting _re alarm rule;
- 3. Setting operate group in DVA8 500SF
- 4. Change priority of audio upon special condition ;

1.1.1.1.1. Check details of equipment parameter

From "SYSTEM CONFIGURATION" to "+" to "Equipment parameter" and double click, it will show the dialog box of host, extension host and business microphone setting as below :

Host number { 1 ~ 2	0]: 1		 System gro 	uping number(0 ~ 120):	8	~	BGM play mod	e(Programmable keys	of paging):
EVAC host emergen	cy MIC:		Prompit void	e index number (PUSH)	1	~	Prompt voice	ndex number (RELEAS	£):
LINE AUDIO AND	PARTITIO	N ENABLE CO	NFIGURATION					2354	
		20ne 01	zone 02	zone 03	zone 04	zone 05	20ne 06	zone 07	zone Ol
Work enable;	⊠ all								
Detection enable:									
Work mode: Pa	2	ng prompt tone swit	tch: type: juilt nimus;		kce index numb Message i	ber (PUSH) : 0	v Prompt	voice index number(R	ELEASE); [
Group configur	ging mode					and a second second	v Prompt	vokce index number (R	elifase); [
Group configur	ging mode					and a second second	Prompt	vace index number(R	alekse); [

1. You can use drop down list box which at the right of "Host number(1~20)" to set the number of host and exten - sion host number (System must set one host, if host number is more than one, "^" and "v" button on the right of "PARTITION ENABLE CONFIGURATION" can be used

3. User can base on the condition to allow or forbid single zone of host or extension host, if check box of zone under "PARTITION ENABLE CONFIGURATION" is "means cannot. Default is all can be. "means cannot. Default is all

DETAILED State list of the corresponding equipment ID, If it is on Host or extension host, you can double click to see it's details. Please see below.

GENER	AL STATUS	I						
Device or	dives status	Online						
	r states	hornal		DC pww	r states	lone		
Hain eng	ifer states	Normal		Sper at	gifer states	Nore		
Energen	cy microphone	statu (PTT)	hit	SD cert	status Pau			
SPEAKI	URS PARTI	TION BUS STAT	rus —					
	2016 I1	2016 02	20%E 03	2016.04	20NE 05	229/8 06	ZONE 07	20%E 08
\mathbf{A}	Normal	tornal	Normal	Normal	Normal	Reymal	Normal	Normal
	tioned	Normal	Nernal	Normal	Normal	Romal	Normal	Normal
2417	CTINPUTS	PUT 02 DIP				24UT 06 Normal		
CONTA	CT OUTPU	T STATUS						
T REA	Y 05 🔲	RELAY 02	ELAY 03	RELAY 04	RELAT 05	REAT 06	REAT 07	RELAY OF

Above picture please see below instruction.

- "online" means device online;
- "offline" means device offline, please check whether there is a fault detection on line cable or no device ;
- "Normal" means device model is normal;
- "Fault" means device fault;
- "None" means the DIP on the host rear panel was forbidden to the function. In other words, system function without configuration;
- "Open" mean speaker or CIE detection loop is open. In other words, system detects the impendence is more than 10% -30% of the speaker first time system building, base
 - on " cannot designate error to single device or designated zone) or cable is
 - disconnect between device to CIE(if device input configuration is "Level mode");
- "Short" means speaker or CIE is short circuit, that is detecting the speaker loop impedance is (10%~30%) more than the one system first time building. Zone short circuit forbid to control the zone (forbid the output automat ically to protect the amplifier, until the failure recovery) or cable short circuit between speaker and CIE (if device input configuration is "Level mode");
- "CONTACT OUTPUT STAUS" Device relay contact output can be controlled by click. Its output status can be programming by the contact event in the "Fire mode";

INSTALLATION AND OPERATION MANUAL

1.1. Technical Specifications

Model		DVA8-500
Descrip 🖗 n		Host / Ext
AC Electrical Part	Power Supply	AC220V-2
	Power Consump 🖗 n	650W
	Max Current	<3A
	Fuse	250V/5A
DC Electrical Part	Power Supply	24V DC, 2
	Max Current	<27A
Emergency Microphone	Sensi 🛛 ity	5mV
	Impedance	600
Line Input 1-6	THD	<1%, at r
	Sensi 🛛 ity	775mV
	Impedance	10k
	S/N Ra	>70dB
Control Input & Output	Fault Output	Closed cir
	DVA6 State Output	Closed cir
	DVA6 Reset Input	Closed cir
	8 Program Control Output	Closed cir
	8 Program Control Input	Way-1: Cl
		max 3.3V
Emergency Message	Format	WAV
	Memory Card	SD memo
	Capacity	32G
	Message No.	255 Max
	Period	10 years
Log Event	Format	HEX
	Storage Way	Nand Flas
	Event No.	1000
	Period	10 years
Working Environment	Opera 🖗 n Temp	+5°C ~ +4
	Storage Temp	-20°C ~ +7
	Rela 🛛 e Humidity	< 95%
Mechanical Spec	Dimension	484(W)x1
·	Net Weight	11.5kg
	Rack Mount	19" rack r
	Finish	Aluminun

) / DVA8-500RT
ension Controller
250V, 50/60Hz
, low speed type
0V-27.5V
ated power output, 1kHz
cuit, no voltage
cuit, no voltage
cuit, no voltage, T>0.5s
cuit, no voltage
osed circuit, no voltage Way-2: Level input and
ory card
h
D°C
20°C
32(H)x449(D)mm (3U)
nount type
n plate and metal case in black

Remote Paging Microphone DVA8-500RM

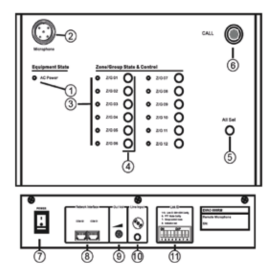


DESCRIPTION:

DVA8-500RM is used to remote zone paging over the DVA8 system, support 12 zones and 12 groups programmable control. Support the redundant cable wiring, system capacity of 32 units and communication distance up to 600 meters, the paging microphone will be real time monitored by the system.DVA8-500RM is used to remote zone paging over the DVA8 system, support 12 zones and 12 groups programmable control. Support the redundant cable wiring, system capacity of 32 units and communication distance up to 600 meters, the paging microphone will be real time monitored by the system.

FEATURE:

- Easy intuitive and user friendly operation paging console
- Configurable PPT paging mode and normal paging mode
- With 9 levels of configurable priority
- Support 24V phantom power supply, no need extra power adapter
- System capacity of 32 units paging microphone
- Balanced signal transmission ensure distance up to 600 meters
- · Support the redundant loop cable wiring for microphone supervision



INSTALLATION AND OPERATION MANUAL

System View Manage H	setp	SUMMATING	2 H 1987 1985 19					
2 🖸 X		GENERA Device onli	L STATUS	Online				
ntem Control Config 🔹	STATE & EQUIPMEN Host 0 X Pana	AC power	states	Normal		DC ps	ower states	lione
		Main ampli	fer states	Normal		Spare	amplifier states	None
SYSTEM CONFIC		Emergency	microphone s	tatu (PTT)	Fault	50 ca	rd status	Jt
DI LOG			RS PARTIT	ION BUS ST	TATUS —			
-			ZONE 01	ZONE 02	ZONE 03	ZONE 04	ZONE 05	20
		A:	Normal	Normal	Normal	Normal	Normal	24
		8	Normal	Normal	Normal	Normal	Normal	14
			T INPUT S	TATUS				
		INPUT 0	1 1149	JT 02	INPUT 03	INPUT 04	INPLIT OS	INPU
		Normal	No	mal	Normal	Normal	Normal	Nor
			т оџтрит	STATUS -				
		RELAY	01 🗆 R	ELAY 02	RELAY 03	RELAY 04	RELAY 05	🗆 Rđ
< >		-					Return	

Operation and control

1. The operation of assigned host and assigned zone are as below (to output the assigned audio or turn off the zones)

- There will be come out one button when move the mouse to the middle of 'HOST ID' then click "zone OX" then click it again to control the zone (the button will be disappear automatically if click the mouse at anywhere except the button)
- 2. The single zone control of assigned host For example, if want to control zone 2 of the host, only need to find 'ZONE 02' from the right
 - of '01' which under 'HOST ID' then click.
- 3. Group control (output the assigned audio)
 - Choose the target zone: use the mouse to choose the corresponding group from the left middle (the list box from the right middle will indicated the zones of the current group)
 - To choose the output audio: use the mouse to click 'DVA8 MESSAGE' (it need on emergency status) or 'LINEIN PUT AUDIO' audio on the right side.
 - · All system zones control (for sure it will be the same result if you put all the system zones to one group or multi groups) Choose the target zone: Click "all zones" then choose output audio (Click 'DVA8 MESSAGE' (it need to be an emergency status) or 'LINEINPUT AUDIO' audio from the right side).
- 4. turn off the group
- Choose the target zone
- To choose the output audio: use the mouse to click 'DVA8 MESSAGE' (it need to be an emergency status) or 'LINEINPUT AUDIO' audio from the right side.

1.1.1.1. STATE

Equipment status.

"STATE&EQUIPMENT ID" show the current equipment device including Host, extension host, and business MIC;

		×			σ	×
			undres fault			
	20NE 07 Normal Normal	Normal				
T OS mai	INPUT 07 Normal	10000000				
LAY OS	SELAY 07	RELAY 08				
			2017/07/15 12:21	EDT CAP	NUM SCR	-

1.1.1. "current operate interface choice" introduction:

General: "CONTROL with the right voice control button is to control output status of system zone, these included group configuration, appoint DVA8 -500 host or DVA8-500 extension host 's single zone output control.

- 1. "STATE is for checking the working status of system's device module.
- 2. SYSTEM CONFIGURATION or check or modify the working device data in current system
- 3. 'LOG" is for checking data record of system device and module.

4. OTHER is for modify the user's login password, correct the time of DVA8 -500 host and modify the speaker impedance error of DVA8-500 system, the percentage more larger means accuracy is more lower.

1.1.1.1. CONTROL

Login software or click the left "CONTROL" as (picture 1) above, it shows message as below:

- In the left shows that they are six group in DVA8-500SF
- On the right shows that they are six zone in current system.
- The red LED on the top of right indicate current system worked at emergency model
- . The yellow LED shows that is fault with the current system module.
- The red and yellow of DVA8 voice button LED off means that DVA8 voice message is OK in the current SD card

Description:

- On the left hand is DVA8-500 or DVA8-500RT panel line output control knob, DVA8-500SF's just shows current effective line output
- DVA8-500SFT's system group can be set from 0~120, via" "system configuration" "Equipment parameter" to confirm the group number (default is six), each zone in the group can set via "Group"
- Put the mouse to the empty place of grouping list and double click or press " " to show all zone status
- · Please click group items in group list to check zones include the group, such as click group six
- · Show as below:

GROUP 3D	GROUP NAME									
01	Group 001	20NE 03	0	2006 03	JONE 04	JONE 05	20PE 06	JONE 07	0	2020E 08
02	Group 002									
03	Group 903									
104	Group 004									
05	Group 005									
06	Group 006									
69	Group 607									
18	Group 008									

In above picture, the blue background in left hand means is chosen, in the right hand shows that there are six zones in this group. You can add or delete more zone of host or extension host After modifying please make sure to click "Application" after modifying)

1. The red LED on the top right can only reset via the red EMERGENCY button on the front panel of DVA8-500 or "3-Emergency Reset Input" in rear panel, user can use DVA8 500SF to control the active of DVA8 message cannot be o (zone can be open or o) under the emergency mode.

2.You can check Yellow LED by click" State" then double click the item you need to check

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1: - Power Indicator.

The indicator is used to indicate power on/o_ or busy. Green-phantom power supply normal. Red flash-busy. Extinguish-No power supply. Note: Red _ash always to check the ID configuration whether is correct. Green indicator and button no response, please check the CAT6 cable connection is well. All indicator flashing in green, please check the paging microphone configuration in the software, after that please reset the system.

2: - Microphone Input.

The microphone input is balanced input, after select the zone and press the call button, the red round indicator of this gooseneck microphone light on means ready for announcement.

3: - Zone Indicators.

Light on means working. Flash means zone has been selected. Extinguish means no working.

4: - Zone Selectors.

There are 12 zone selectors whether been used to select individual zone or program group. In case of no paging, press the button when indicator extinguished or illuminated means zone selection. Press the zone button under paging means zone change either to terminate the zone paging or add the zone paging.

5: - All Zone Selector.

Select or deselect all zones and the indicator will be illuminated or extinguished accordingly. Button program to include some zones into one groups shall be configured in the software, thus this button is only used to make group paging, individual zone paging is disabled. One button is only been used whether individual zone or one group paging, could be not used of both mode at the same time.

6: - Call Button.

Press the button after zone selection to start the paging. Press the button to terminate the paging in case of announcement. Under PPT paging mode, keep pressing this button to speak, release the button to terminate the announcement.

7: - Power Switch.

The 24V phantom power from the host DVA8-500 will direct power the paging microphone, so please ensure the connection well between the paging microphone and the host then to switch on the power.

8: - Link Connector.

One port used to communicate with the host and another is used to cascade the next remote paging microphone.

9: - Microphone Output Gain Control.

Increase or decrease the gain for the microphone output.

10: - Line input.

This input will be mixed output with the gooseneck microphone.

11:- ID Configuration Dipswitch.

Upward means enable and downward means disable. 1st to 5th PIN means ID of binary system. 6th PIN upward means normal paging mode and downward means PPT paging mode. 7th PIN upward means individual zone and downward means group, group could be defined with multiple zones. 8th PIN is indication test, downward means start the LED indication test, all LED indicator will be from red-green-yellow then to normal state. Below is example of remote paging mic ID from No 1 to No 4.

ON DIP

INSTALLATION AND OPERATION MANUAL

• Introduction of Menu Bar and Tool.

System-View-Manage-Help. System includes refresh, import, save, login and exit. View is used to customize different visual display of the system diagram. Manage include firmware download (No change), network adapter (Edit the IP address), empty all log (clear the log in event) and software security (Password is needed to exist). Help is used to check the software version.



1.5 Tecchnical Specification

Model	DVA8 -500 RM	
Descrip 🖗 n	Remote Paging Microphone	
System Capacity	32 units	
Communica 🖗 n Distance	600 meters	
System Connec 🖗 n	Star connec 🖄 n or loop redundar	ncy connec🖗n
Zone Number	12 zones or 12 groups	
Paging Mode	PPT & normal paging modes	
Electrical Part	Phantom Power Voltage	20V-27.5 V
	Max Current	<0.1 A
	Power Consump 🖗 n	<2.4W
Line Input	Sensit ivity	775mV
	Impedance	10k
	S/N Ra 🔀	>70dB
Microphone Input	Sensi 🛛 ity	5mV
	Impedance	600 Ω
Working Environment	Opera⊠n Temp	+5°C ~ + 40°C
	Storage Temp	-20°C ~ + 70°C
	Rela🛛 e Humidity	< 95%
Mechanical Part	Dimension	240 (W) x 140(D) x 55(H) mm
	Weight 1kg	Finish Aluminum case in black



EmergencyVoiceAlarmSystem



DIP



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	1

Software Operation

• Log In.

Double click" DVA8.exe" icon on desktop to log in the main operation page of the software. Click on to enter user name & password for identity verification. The software will be auto exist once 3 times wrong password input.

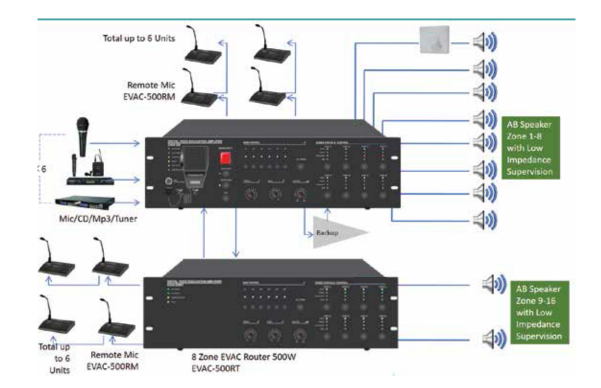
• Synchronize.

The first connection of DVA8 -500SF and DVA8-500 synchronization will be as below, after that will display the main page. Picture1 for the following

INSTALLATION AND OPERATION MANUAL

System Connection Example:









• Main Page of Software as the picture above:

The top is system menu and toolbar. Left is program item, middle is system status and right part is emergency status, emergency message & line inputs. Bottom is system status and time.

Operation Guidance

Bill of Equipments: Host, DVA8-500×1 Extension, DVA8-500RT×2 Remote Paging Microphone, DVA8-500RM×32 Software, DVA8-500SF×1

Background Music Broadcast.

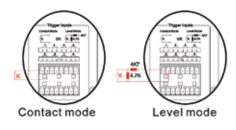
Input the audio sources or microphone to the line input1-6 on rear panel, select the line Input through the source selector on the front panel of host or extension unit, open the zone output with corresponding BGM indicator means background music broadcast. Note: The emergency message and emergency microphone will be shared between host and extension unit, while the line inputs 1 - 6 are only for itself use.

Manual Emergency Broadcast.

Press the emergency button and illuminate in red, then select the zo ne and press the "DVA8 MSG" or "Alert MSG" to make the manual emergency broadcast in the condition of message indicator light on and zone DVA8 indicator light on. Press again the emergency button or remote reset input to terminate the emergency broadcast.

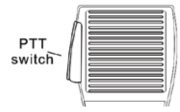
Auto Emergency Broadcast.

From normal status, connect a timer or other external control equipment to the 8 program control input terminals of the host or extension unit. The control input terminals receive a control input from the timer or allows an automatic general announcement or emergency message to be broadcast. At the same time, a control output will be send out to third party control system for inter -action. There are two kinds of control inputs by short circuit contact or by level mode. Press again the emergency button or remote reset input to terminate the emergency broadcast.



• Emergency Microphone Announcement.

Press the clip of emergency microphone to make emergency announcement to all zone any time, the pre-an nouncement chime will be broadcast first and the EMG microphone indicator will light on means ready for emergency announcement, hang on the microphone to terminate the broadcast. This emergency microphone circuit will be real time supervised.



General Announcement from Remote Paging Microphone.

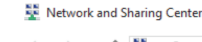
Select the zone and illuminate the zone indicator, press the call button to make the general announcement with chime. Under PPT mode, the call button need to be kept pressing to make the general announcement.

Background Music Broadcast from Software

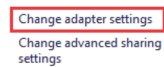
A) Select the zone or group and choose the effective line input to make the general broadcast. The zone or group displayed only after configuration, the software will auto distinguish the effective line input. B) Move mouse to zone1 icon, and click the left to click the inverse button to control the zone output status. Green means output and extinguish means terminate output.

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臣 Click on the icon in the right corner of the PC by right mouse to select "Open Network and Sharing Centre", and choose "Change adapter settings" when pop up window as below and change the properties Internet Protocol into as below to done the IP setting.







				-	
General					
this cap	get IP setting ability. Otherw appropriate IP	ise, you	u need		
Oob	tain an IP add	ress aut	tomati	ically	
- 🖲 Us	e the following	ı IP addı	ess: -		

0	
IP address:	192
Subnet mask:	255
Default gateway:	192
Derdan gateway.	152

💺 🔸 Control F



Internet Protocol Version 4 (TCP/IPv4) Properties \times ally if your network supports our network administrator . 168 . 1 . 100 . 255 . 255 . 0 . 168 . 1 . 1

Keep the PC and Host DVA8-500 in the same network segment.

(Host default IP address: 192.168.1.168, Sub Mask: 255.255.0.0, gateway: 192.168.1.1). Downward the 5th PIN of configuration dipswitch on the rear panel of host to have dynamic IP address allocation or DHPC. Please refer to below pictures to help the DHCP once IP allocation is rather slow.

System View	Manage Help
🚠 I 🕑	Network adapter
System Control_Co	3

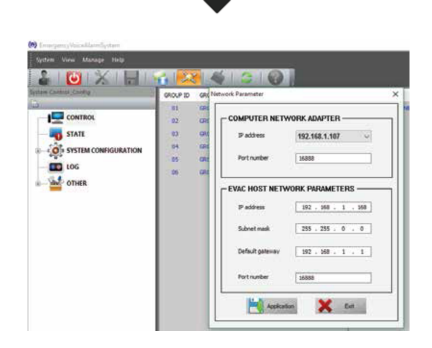
System View Manage Help		
🍶 I 🕑 I 💥 I 📕 I 🗴	હે 💫	🗞 🐗 I 🌫 I 🕜 📜
System Control _Config	GROUP ID	Network parameter configuration
	01	Set up communication network
	02	parameters, please keep in the same network.

Westman 1944	GROP D	(200,97NPE	1
Manufacture of the other designs of the	15	UNE DI	@ 20631 @ 20631 \$
CONTROL	86	IONE BL	
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ones.	-	Gra.8.308	
Other	10	One III	
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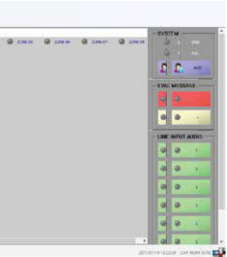








INSTALLATION AND OPERATION MANUAL



DVA8-500SF System Software

Icon Introduction:

🖹 ок	Save and s ynchronize to the DVA8 -500 host, each revisionshould click on this OK bu⊠n.
Application	Save but not synchronized to the DVA8 -500 host .
Cancel	Give up the ac 🖗 n.
0	Current zone is prohibited for opera 🖗 n.
	Current Zone is working
0	Zone impedance vibra 🖗 n (open circuit or short circuit)
۲	The current zone is normal, no broadcast.
0	The current zone is under emergency broadcast.
	The current system modules normal
	The current system module faulty
✓	The current host normal
×	The current host system is faulty
2	Refresh
	Upload
	Save
Host	Host 01 means DVA8-500 Host 02 means extension unit 001

INSTALLATION AND OPERATION MANUAL

Computer Configuration:

AMD/Inter CPU 2.0GWindow XP SP3/Window 7/8/8.1/10.

Installation.

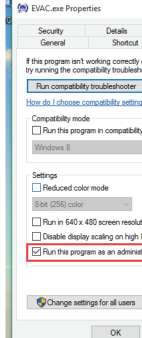
Double click the "setup.exe" or click right mouse "Run as administrator" to install the software. Note: Because the Operating System of Win7 and above had higher security system, please make sure that yo u are install the software as Administrator, if not it will make the software install or will have trouble after it. Before that please check you have administration authority or not, and the method as below: Click on the icon "DVA8.exe" by right mouse to select the properties to run as administrator.

~



Name		
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		Troubleshoot comp
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