

MASTER(•)UATCH ALARM DIALLER VAD-5007



ACMA Supplier Code: N468 ERAC Responsible Supplier Number: E1287

ISO9001 Certified



Document G/05163 Issue 7, 30/10/2015



Design Two Thousand Pty Ltd ABN: 45 005 014 639 9-11 Rose Street Upper Ferntree Gully Melbourne Victoria 3156 Australia Telephone: +613 9758 5933 Facsimile: +613 9758 5560 Email: gen@design2000.com.au Web Site: www.design2000.com.au

> All Rights Reserved, Copyright Design 2000 Pty Ltd © 2015

Document Control

Document ID	G/05163	G/05163		
Document Name	MasterWatch \	MasterWatch Voice Alarm Dialer VAD-5007 Handbook		
Security	Fair Dealing			
Circulation	Design 2000 P	Design 2000 Pty. Ltd., Authorised Distributors		
Prepared By	P. Zeug & M. V	P. Zeug & M. Waddell, Design 2000 Pty. Ltd.		
Reviewed By	R. Kells, Desig	R. Kells, Design 2000 Pty. Ltd.		
Approved By				
Version Control	Edition	Date	Notes	
	Issue 5	18/12/2006	Formatted	
	Issue 6	10/05/2013	Relay 1 & 2 on during line seize	
	Issue 7	30/10/2015	Prog. number of dial cycles	



Table of Contents

1. Description	ו	3
1.1 Features	S	3
2. Connection	ו Diagram	4
3. Programmi	ing & Recording	5
4. Prgramming	g Codes	5
4.1 Notes _		7
	ons	
6. Acronyms		



VOICE ALARM DIALER VAD-5007

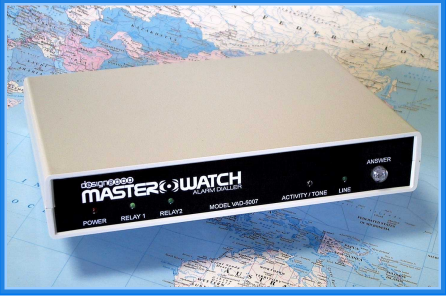
1. DESCRIPTION

The MasterWatch Voice Alarm Dialer Model VAD-5007 sets new standards for conventional voice alarm dialers. When your alarm system triggers any of the inputs, MasterWatch dials up to eight numbers and delivers a personally recorded alarm message for each input. This compact box hosts a rich feature set at an affordable price.

1.1 FEATURES

- Eight alarm inputs
- Eight user recordable alarm messages
- Called party is able to stop the alarm dialer or make it skip their number
- Pulsed or latched alarm input trigger
- Dry Contact start (Voltage start to order)
- Programmable N/O or N/C inputs
- Compatible with almost any type of alarm sensor, system or panel
- Works on a PSTN direct line (can be shared), PABX or VoIP ATA <u>analogue</u> extension

- Eight number dial
- 12Vdc powered
- □ Programmable PIN access to programming
- □ Two controllable Relay outputs
- Programmable message repeat & dial cycles
- □ Service tone detection
- □ Also compatible with central monitoring equipment
- OEM card version for system integration
- ACMA Approved



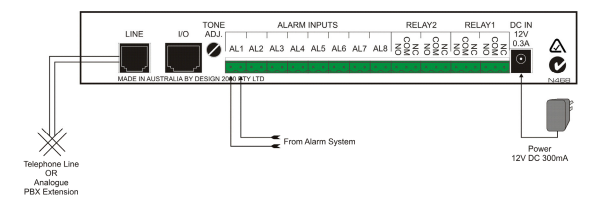
Designed & Manufactured in Australia



2. CONNECTION DIAGRAM

Before you can program or record messages on your MasterWatch, make the connections as shown here:

Rear Panel



Front Panel





3. PROGRAMMING THE VAD-5007 & RECORDING YOUR MESSAGES

All programming & recording is done over the phone.

- 1. Push the Answer switch (yellow LED on) and MasterWatch will answer all calls for programming.
- 2. Dial up your MasterWatch, wait for it to answer and start programming by entering a valid PIN, eg. 1234 (the default PIN is 1234 when the unit leaves the factory. This can be changed using the 'Changing the PIN' code below).

Note: During programming & recording, several Operating Progress Tones are heard:

- □ Answer Tone Ascending tone
- Error Tone 'Drrrrrrr'
- □ Acknowledge Tone Ascending Tone
- □ Hold Tone Pip
- Record Tone Single beep
- 3. Once MasterWatch has accepted the valid PIN, enter any of these commands:

4. **PROGRAMMING CODES**

COMMAND/	DTMF CODE	RESPONSE
PARAMETER		

ALARM DIAL NUMBERS]	
First Alarm Dial Number	*21 nn nnnn nnnn #	
	(up to 21 digits max.)	Acknowledge Tone
Erase First Number	#21#	Acknowledge Tone
Second Alarm Dial Number	*22 nn nnnn nnnn #	Acknowledge Tone
Erase Second Number	#22#	Acknowledge Tone
Third Alarm Dial Number	*23 nn nnnn nnnn #	Acknowledge Tone
Erase Third Number	#23#	Acknowledge Tone
Fourth Alarm Dial Number	*24 nn nnnn nnnn #	Acknowledge Tone
Erase Fourth Number	#24#	Acknowledge Tone
Fifth Alarm Dial Number	*25 nn nnnn nnnn #	Acknowledge Tone
Erase Fifth Number	#25#	Acknowledge Tone
Sixth Alarm Dial Number	*26 nn nnnn nnnn #	Acknowledge Tone
Erase Sixth Number	#26#	Acknowledge Tone
Seventh Alarm Dial Number	*27 nn nnnn nnnn #	Acknowledge Tone
Erase Seventh Number	#27#	Acknowledge Tone
Eighth Alarm Dial Number	*28 nn nnnn nnnn #	Acknowledge Tone
Erase Eighth Number	#28#	Acknowledge Tone
Dial Star (*)	** (within a second)	None
Dial Hash (#)	## (within a second)	None





design2000.com.au

Beep, Playback, Ack

Dial Pause (P)

*# (within a second)

None

ALARM MESSAGE		
RECORDING		
Record Alarm 1 Message		
Record Alarm 2 Message		
Record Alarm 3 Message		
Record Alarm 4 Message		
Record Alarm 5 Message		

Record Alarm 2 Message	*82* (beep) record#	Beep, Playback, Ack
Record Alarm 3 Message	*83* (beep) record#	Beep, Playback, Ack
Record Alarm 4 Message	*84* (beep) record#	Beep, Playback, Ack
Record Alarm 5 Message	*85* (beep) record#	Beep, Playback, Ack
Record Alarm 6 Message	*86* (beep) record#	Beep, Playback, Ack
Record Alarm 7 Message	*87* (beep) record#	Beep, Playback, Ack
Record Alarm 8 Message	*88* (beep) record#	Beep, Playback, Ack

81 (beep) record ...#

CHECK ALARM MESSAGE]	
Replay Alarm 1 Message	#81#	Playback
Replay Alarm 2 Message	#82#	Playback
Replay Alarm 3 Message	#83#	Playback
Replay Alarm 4 Message	#84#	Playback
Replay Alarm 5 Message	#85#	Playback
Replay Alarm 6 Message	#86#	Playback
Replay Alarm 7 Message	#87#	Playback
Replay Alarm 8 Message	#88#	Playback

RECEIVING ALARM CALL

Stop Dialing my number	#	Acknowledge Tone
Stop Dialing altogether	0	Acknowledge Tone

CHANGING THE PIN		
PIN	*44 pppp pppp #	Acknowledge Tone

OPTIONS PROGRAMMING		
MESSAGE REPEATS	_	
Alarm Message Repeats.	*7 n # (n = 1-9 repeats)	Acknowledge Tone
How many times the alarm message is repeated before dialing the next number	Default = 4 repeats	

NUMBER OF DIAL CYCLES		
How many times each number is	*1 n # (n = n_0 . of dial cycles)	Acknowledge Tone
dialled	Default = 4 times	



ALARM INPUT TYPE		
Alarm Input Trigger Pulsed	*5n 0 #	Acknowledge Tone
(Default)	(n = 1.8 alarm input no.)	_
	*59 0 # = all pulsed	
Alarm Input Trigger Latched	*5n 1 #	Acknowledge Tone
	(n = 1-8 alarm input no.)	
	*59 1 # = all latched	
Alarm Input Normally Open	*6n 0 #	Acknowledge Tone
(Default)	(n = 1-8 alarm input no.)	
	*69 0 # = all N/O.	
Alarm Input Normally Closed	*6n 1 #	Acknowledge Tone
	(n = 1-8 alarm input no.)	
	*69 1 # = all N/C.	

OUTPUT RELAYS		
Output Relay 1 ON	1	Acknowledge Tone
Output Relay 2 ON	2	Acknowledge Tone
Output Relay 1 OFF	4	Descending
		Acknowledge Tone
Output Relay 2 OFF	5	Descending
		Acknowledge Tone

ADVANCED FEATURES		
Ignore Alarm Input	*9n 0 #	Acknowledge Tone
	(n = 1-8 alarm input no.)	
	*99 0 # = ignore all	
Enable Alarm Input	*9n 1 #	Acknowledge Tone
	(n = 1-8 alarm input no.)	
	*99 1 # = enable all	
No Automatic Output Relay	*30n 0#	Acknowledge Tone
Operation during Line seize	(n = relay no.)	
Automatic Output Relay	*30n 1#	Acknowledge Tone
Operation during Line seize	(n = relay no.)	
Default alarm dialler mode.	*00#	Acknowledge Tone
CAUTION, this also performs a		-
factory reset.		
Store and end programming	0 or Hang up	Disconnect

Fair Dealing 7 of 9



design2000.com.au

4.1 Notes:

- After programming as per the above codes, push off the Answer switch.
- Alarm dialing commences on the application of a dry contact (or optionally 12Vdc nom.) to any of the eight alarm inputs.
- □ The VAD can be internally modified to commence dialing on the application of a voltage across any of the alarm inputs. This is identified by + and symbols on the alarm input terminals.
- □ Alarm messages are repeated until the Message Repeat counter expires or the called party cancels the alarm with # or 0. The time that MasterWatch rings each number can be increased by increasing the number of Message Repeats and/or simply repeating the alarm message when you record it (to make a longer alarm message).
- If called party presses #, their number will be skipped for that alarm incident but other numbers in the dial list will continue to be dialed.
- □ If called party presses 0, alarm dialing will stop for all alarm numbers, for the current incident(s).
- □ If the Alarm Input mode is LATCHED, dialing continues until the alarm input is reset or the called party presses # or 0. It's also possible to program the maximum number of dial cycles (1 9).
- □ If the Alarm Input mode is PULSED, dialing continues for a total of four dialing cycles where each number is dialed four times in sequence (1-2-3-4-5-6-7-8, 1-2-3-4-5-6-7-8, 1-2-3-4-5-6-7-8, 1-2-3-4-5-6-7-8) or until the called party presses # or 0. It's also possible to program the maximum number of dial cycles (1 9).
- □ If an alarm dial number is busy, the next number in dial list will be dialed.
- Alarm dial numbers can simply be overwritten without first erasing them.
- Erasing an alarm dial number means that it will be skipped.
- Alarm Messages can't be erased but they can simply be re-recorded.

5. SPECIFICATIONS

Enclosure	Injection molded ABS.
Dimensions	40 mm x 225 mm x 165 mm.
Operating Voltage	12Vdc, 300mA
Operating Temperature Range	$-10 \rightarrow +60 \degree C.$
Voice Recording /Playback	
Input Sample Rate	8 kHz.
Upper pass band	3.4 kHz.
Message retention	100 years.
Record Cycles	100, 000.
Messages length	Up to 30 seconds per input (4 minutes).
Output level	$-13.5 \rightarrow 0$ dBm adjustable.
Frequency range	$300 \text{ Hz} \rightarrow 3.4 \text{ kHz}.$
Line Interface	Two wire analogue ring in, loop out.
Line Connector	RJ12.
Alarm Connectors	Mini screw/clamp terminals
Power Connector	2.1 mm dc concentric
Displays (LEDs)	Power on, Relays 1 & 2 activated, Tone
	detected & Line Seized.
NZ Telepermit	PTC 212/92/005.
ACMA Supplier Code	N468.
REAC Responsible Supplier No.	E12876
Warranty	Two years.



6. ACRONYMS

* Star	
# Hash (also called 'pound' s	sign)
ABS <u>A</u> crylonitrile <u>b</u> utadiene <u>s</u> tyr	ene plastic
kHz <u>K</u> ilo <u>h</u> ert <u>z</u> (1000 Hz)	
LED <u>Light Emitting D</u> iode	
mA <u>M</u> illi <u>a</u> mps	
N/C <u>N</u> ormally <u>C</u> losed	
N/O <u>N</u> ormally <u>O</u> pen	
P Dialing <u>P</u> ause	
RJ12 <u>R</u> egistered <u>J</u> ack number 1	2 (6P, 4C)
VAD <u>V</u> oice <u>A</u> larm <u>D</u> ialer	
Vdc <u>V</u> olts, <u>d</u> irect <u>c</u> urrent	



G/05163 Issue 7 30/10/2015





Fair Dealing 9 of 9

