

design2000

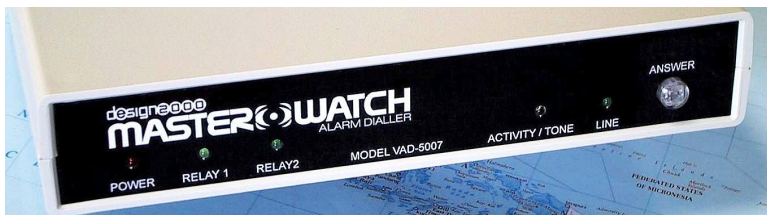
designing the future



MASTER WATCH

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
Document Name	MasterWatch Voice Alarm Dialer VAD-5007 Handbook
Security	Fair Dealing
Circulation	Design 2000 Pty. Ltd., Authorised Distributors
Prepared By	P. Zeug & M. Waddell, Design 2000 Pty. Ltd.
Reviewed By	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	3
1.1 Features	3
2. Connection Diagram	4
3. Programming & Recording	5
4. Prgramming Codes	5
4.1 Notes	7
5. Specifications	8
6. Acronyms	9



MASTERWATCH

ALARM DIALLER

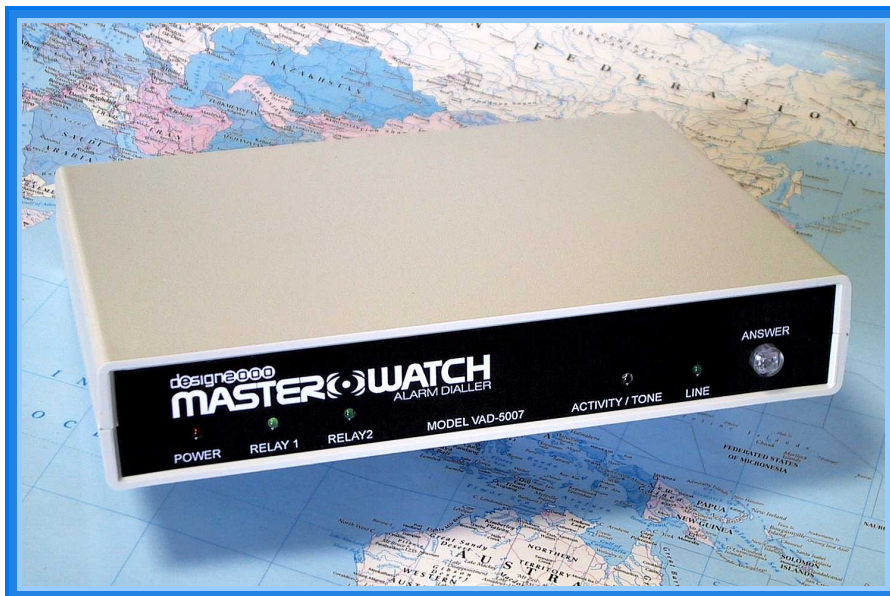
VOICE ALARM DIALER VAD-5007

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 analogue 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

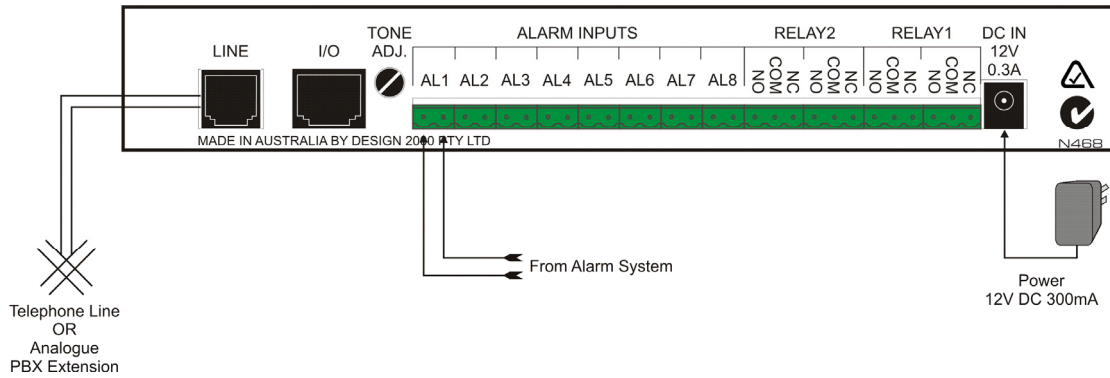


Designed & Manufactured in Australia

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/ PARAMETER	DTMF CODE	RESPONSE
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



Dial Pause (P)	*# (within a second)	None
----------------	----------------------	------

ALARM MESSAGE RECORDING		
Record Alarm 1 Message	*81* (beep) record ...#	Beep, Playback, Ack
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

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. How many times the alarm message is repeated before dialing the next number	*7 n # (n = 1-9 repeats) Default = 4 repeats	Acknowledge Tone

NUMBER OF DIAL CYCLES		
How many times each number is dialled	*1 n # (n = no. of dial cycles) Default = 4 times	Acknowledge Tone

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

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



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 → +60 ° 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 → 0 dBm adjustable.
Frequency range	300 Hz → 3.4 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' sign)
ABS	<u>A</u> crylonitrile <u>b</u> utadiene <u>s</u> tyrene plastic
kHz	<u>K</u> ilo <u>h</u> ertz (1000 Hz)
LED	<u>L</u> ight <u>E</u> mitting <u>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 12 (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

MASTERWATCH
ALARM DIALLER

G/05163 Issue 7
30/10/2015

design2000
Est. 1968 www.design2000.com.au

