

## PROGRAMMING MANUAL VICTORY

## Congratulations!

Thank you for procure VICTORY the "INTELLIGENT", most comprehensive automatic voice dialer, representing an exciting new level of achievements, the VICTORY combines technologically advancement, ease of programming and reliability operating in a compact, unobtrusive dialer compatible with any security alarm system. Installation and hook up are quick and easy, whether installed in conjunction with normally open, normally closed dry contact or voltage activation sensors. The unit can be also function as a standalone device, by simple connection to an ordinary telephone jack.

## FRONT VIEW OF VICTORY

	3 ZONE SECURITY PANEL WITH GSM AUTO DIALER
Little Sweet 2222	Speaker
ALARM RESP. REC. & PLAY	Mic Si Mic

## PROGRAMMING MANUAL VICTORY

#### Step No.1:

First of all ON the system by giving the 220V or by Battery & after that you will see **SYSTEM OFF** on LCD screen. Press the Enter Button (#) on the keypad then LCD show **Test Mode** on it. Once again press the Enter button on the keypad and LCD show **Day Mode** on it. Please remember you can only go into programming mode in Day Mode or in Night Mode only.

#### Step No.2:

For go into Programming Mode, please firstly press the star (\*) button & then enter (#) button on the keypad. Then you will see the **Enter Password** on the **LCD display** then enter the 1234 which is the default password after that LCD show **Programming Mode**, which means you are ready to do the programming in the system.

After going into programming mode make the necessary change in the systems according to the programming table as per your requirement which is given on the next page.

#### Some Example for Programming:

#### Example 1.

For entering the Exit/Entry time: If you want to choose entry time 01 min. then you have to enter in the programming mode and then enter **05 opcode** (which is mention in the table) then enter **060** sec. then display will shows program mode, in the same way press **04 opcode** for exit time and choose the time as per your requirement.

#### Way of Programming:

LCD Display when you start the programming:

- > DAY MODE or NIGHT MODE
- When the LCD showing you Day Mode or Night Mode please press:
  - \* + # & after this LCD show ENTER PASSWORD.
- Now Press 1234 as password, which is the default password.
- After entering the password the LCD Show **Program Mode**, its means you are ready for programming or if LCD show **DAY MODE** or **NIGHT MODE** it means you enter the wrong password.
- Now when LCD showing the program mode please enters the **05 opcode** for **entry delay** & after that please enter 060 for the entry delay of 1 Min.

#### Example2:

For Message recording: if you want to record your voice message into the panel press # key until the display shows day mode then press \* and after this press # key, Display shows the program mode press the opcode 18 and press the # key Yellow LED will starts blinking which shows message recordings in process, when LED stops bilking recording will completed in the same way you will record your further two message with Opcode 19 & 20 respectively. For listening you voice message press Opcode 21, 22, 23, for message 1, 2&3 simultaneously.

#### Way of programming:

LCD Display when you start the programming:

- Day Mode or Night Mode
- When the LCD showing you Day Mode or Night Mode please press: \* + # & after this LCD Show ENTER PASSWORD

- Now press 1234 as password, which is the default password.
- After entering the password the LCD Show Program Mode, its mean you are ready for programming or if LCD show **Day Mode or Night Mode** it means you enter the wrong password.
- Now when **LCD** showing the program Mode please enters the 18 for recording message 1 & after that yellow **LED** start blinking, this shows that you have to speak for recording message.

#### Example 3:

For entering the telephone number in the system: For feeding numbers to the system on those numbers system will call in any fault status or in the emergency, for this press opcode 26 when system in program mode and then enter the phone number.

#### Way of Program:

LCD Display when you start the programming:

- Day Mode or Night Mode
- When the LCD showing you Day Mode or Night Mode please press:
  - + & after this LCD Show ENTER PASSWORD
- Now Press 1234 as password, which is the default password.
- After entering the password the **LCD** Show Program Mode, its mean you are ready for programming or if LCD show **DAY MODE** or **NIGHT MODE** it means you enter the wrong password.
- Now when LCD showing the program Mode Please enters the **opcode 26** for enters the first telephone number & after that display show the phone no. 0 where you can enter the desire phone number.

Similar to above process you can store up to 10 phone number in system from Opcode number 26 to 35.

By the same way you can change all the programs of the system as per your requirement.

#### PROGRAMMING THE VICTORY

PROGRAM: INCOMING RINGS

SELECT: 00

CODE

Number of incoming to pickup call can be programmed here. Maximum 18 rings and minimum 10 rings can be used to pick the call. Default setting is maximum 18 rings.

PROGRAM: OUTGOING RINGS

CODE

SELECT: 01

Number of outgoing rings to confirm the voice call can be programmed here. Maximum 18 rings and minimum 1 ring can be used to transmit the voice. Default setting is maximum 8 rings. User can set maximum to avoid reading of numbers. Setting of this option is receiver behavior dependent.

PROGRAM: RETRY COUNTS

CODE

SELECT: 02

Dialer retries the number in sequence if receiver is busy number of outgoing rings to confirm the voice call can be programmed here. Maximum 18 rings and minimum 1 rings can be used for transmit the voice.

PROGRAM: SEND MESSAGE

CODE

SELECT: 03

Confirm the number of message to be played by dialer on programmed numbers. Maximum 10 times a prerecorded message can be played and minimum 01. Default setting is 02 times. User can set appropriate to avoid confusion in message.

PROGRAM: EXIT DELAY

CODE

SELECT: 04

Program this option correctly in seconds raging from instant to 255 second as this can trigger sounder.

PROGRAM: ENTER DELAY

CODE

SELECT: 05

Program entry option carefully in seconds ranging from instant 255 second as this can be trigger sounder.

PROGRAM: ALARM DELAY SELECT: 06

CODE

Program this option correctly in seconds ranging from instant to 255 second as this can create panic.

PROGRAM: TONE/PULSE

SELECT: 07

This option relates to the line available for dialer, slow dialing and fast dialing option can be set according to your need before setting this option user must consult to concerned department for confirmation of line type.

PROGRAM: REGULAR/EPBAX

CODE

SELECT: 08

Local alarm option can be programmed as on/off by default it is ON.

PROGRAM: CHANGE PASSWORDS

CODE

SELECT: 11

User can change passwords frequently as and when required to ensure authentic operation of the dialer this four digits password restricts unauthorized programming of dialer and voice features.

PROGRAM: CHANNEL ENABLE/ DISABLE

CODE

**SELECT: 12-14** 

All three channels can be individually configured ENABLE or DISABLE using this option. User can select the number of channel required for smooth operation of dialer; this option is very useful in standalone operation.

PROGRAM: CHANNEL NC/NO

CODE

**SELECT: 15-17** 

Each input channel provided can be individually programmed as NC or NO depending on the sensor or device connected to individual input must consult the supplier of sensor or device to set these parameters. Factory setting for channel type is NC.

PROGRAM: RECORD MESSAGE

**SELECT: 18-20** 

All right channels carry a prerecorded message individually serially to play on trigger. User record and program each individual channel and corresponding message to avoid confusion in event of input trigger.

PROGRAM: PLAY MESSAGE

CODE

CODE

**SELECT: 21-23** 

Channels assigned with proper voice message individually play on event of alarm, so user test and confirm by playing recorded message assigned to individual channels.

PROGRAM: EDIT BANNER

CODE

**SELECT: 24** 

VICTORY in stand mode display the company name which can be changed by using this code to display customer name or message up to 32 character. Use "0" to detect them.

**PROGRAM: EXIT** 

CODE

SELECT: 25

Code to exit from programming mode is 25. To exit from programming mode user can finish by entering this code.

PROGRAM: TELEPHONES NUMBERS

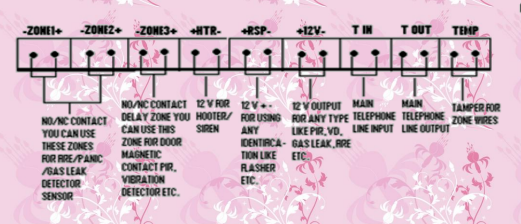
CODE

**SELECT: 26-35** 

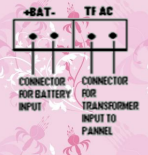
Total 10 phones numbers up to 32 digits can programmed on priority selection. User can decide number priority in accordance of availability of Individual and each. For deleting the old number press # without entering new number then again press program mode to enter new number.

**PROGRAM:** Day/ Night mode code select -36 press-0 for day mode and I for night mode from programming through phone on in programming mode.

## BACK VIEW AND WIRING DIAGRAM OF VICTORY



#### CONNECTION FOR BATTERY AND TRANSFORMER



# PROGRAMMING CODE TABLE

CODE	DECORPTION	MALTIE (MAN MINI)	DEEALUT
CODE	DESCRIPTION	VALUE (MAX-MIN)	DEFAULT
00	INCOMING RING	10 TO 19	VALUE
00	OUTGOING RING	10 TO 18	18
		01 TO 10	
02	RETRY COUNT	01 TO 10 01 TO 10	05
03	SEND MESSAGE EXIT DELAY	000 TO 255	02
05	ENTRY DELAY	000 TO 255	30
06	ALARM DELAY	000 TO 255	60 TONE
07	TONE/PULSE	0=TONE, 1=PULSE	TONE
08	REGULAR/EPBAX	0=REGULAR,	REGULAR
00	ALADM ON/OFF	1=EPBAX	ON
09	ALARM ON/OFF	1=ON, 0=OFF	ON
10	CHANCE DACCWODD	4 DICIT (0 TO 0)	1024
11)	CHANGE PASSWORD	4 DIGIT (0 TO 9)	1234 FNADI ED
12	CHANNEL 1 ENABLE/DISABLE	1=ENABLE,	ENABLED
12	CHANNEL OFNADI E DICADI E	0=DISABLE	ENADLED
13	CHANNEL 2 ENABLE/DISABLE	1=ENABLE,	ENABLED
1.4/	CHANNEL 2 ENABLE/DIGABLE	0=DISABLE	ENLADIED
14	CHANNEL 3 ENABLE/DISABLE	1=ENABLE,	ENABLED
15	CHANNEL 1 NO/NO	0=DISABLE	NC
15	CHANNEL 1 NO/NC	0=NC, 1=NO	NC
16	CHANNEL 2 NO/NC	0=NC, 1=NO	NC
17	CHANNEL 3 NO/NC	0=NC, 1=NO	NC
18	RECORD MESSAGE 1	0 TO 10 SEC	- 27
19	RECORD MESSAGE 2	0 TO 10 SEC	-
20	RECORD MESSAGE 3	0 TO 10 SEC	- 6
21	PLAY MESSAGE 1		
22	PLAY MESSAGE 2		
23	PLAY MESSAGE 3		J
24	EDIT BANNER	32 DIGITS	AVANCAR
25	EXIT	- OO DICHTIC	- 6 44 6
26	PHONE NO.0	32 DIGITS	
27	PHONE NO.1	32 DIGITS	- 3 85
28	PHONE NO.2	32 DIGITS	- 1963 - 44
29	PHONE NO.3	32 DIGITS	
30	PHONE NO.4	32 DIGITS	4-662
31	PHONE NO.5	32 DIGITS	- 23 3 3 3 4
32	PHONE NO.6	32 DIGITS	- 1
33	PHONE NO.7	32 DIGITS	- 60
34	PHONE NO	32 DIGITS	
35			
36	PHONE NO DAY MODE/NIGHT MODE	32 DIGITS	- 140

**SPECIFICATIONS** 

- > Supply Voltage: 9V DC to 18V DC.
- Quiescent Current: 100mA max.
- Operating Current: 160mA max. (with speaker output)
- Activation: Three opto isolated input NC or NO.
  - 1) NC Activation: Dialer activities when an "open" is detected.
  - 2) NO Activation: Dialer activities when a "close" is detected.
  - 3) Voltage Activation: NC (applied voltage: 0VDC) NO (open or + VDC).
  - Outputs: Response indicator & hooter output.
  - Response time: 200m Sec.
  - > Operating temperature: -18c to 55c.
  - Mounting: Wall or Flat surface.
  - Case Material: ABS.
  - Color: White or M. Gray.

## SUPORTABLE ACCESSORIES

## 1) Power Source:

- AC/DC Adaptor.
- > 12V DC/ 0.5A for alarm attachment.

## 2) Attachable Sensors:

- Magnetic Contacts.
- Glass Break Detectors.
- Panic Switch.
- > PIR Switches
- Siren etc.

#### **INITALIZATION PANEL**

## # KEY IS USED TO CHANGE THE OPERATION MODE

To enter into programming mode: press key "#" on the keypad in operate mode. PANEL will prompt for current Mode as this part is will changes as you press this key.

## PROGRAMMING MANUAL OF VICTORY

Rule 1.; JÅ5 | YD 1; :8D SM VMG SZT[ C{P display S[p%Z System off 1, BF C] VF VFTF C{P lOZ Enter SF A8G NAFI[ TA display 5Z Test mode 1, BF VFI[UF

10Z N]AFZF Enter A8G NAFG[ 5Z day Mode 1, BF VFI[UFP

Rule 2. Day Mode VFG [ S [ AFN \*(Star) VF { Z loz Enter NAFI [ P TA display S [ \( \) \( \) \( \) Enter Password l, BF VFI [ UFP loz 1,2,3,4 NAFI [ P Program mode VF HF^UFP (1,2,3,4 Company SF Default Password C { P)

Rule 3. Programming Mode D [ VFG [ S [ AFN CDFZ [ Manual Table S [ VG]; FZ Programming SZ; ST [ C { P

pNFCZ6ov1. Exit/Entry Time OF, G[S[1,I[ov I]N] CD[Panel SM RF,] SZ 3Z IF VF¥10;; [AFCZ HFGF C{4TM Exit/Delay Time OF, [U[P VF{Z 1OZ CD[HA 3Z IF VF¥10; D[%|J[X SZGF CM TM System SM AgN SZG[S[1,I[Entry Time OF, [U[P I]N CD[Entry Time 01 min. VF{Z Exit Time 01 min. OF, GF C{TM;A;[%C,[Programming Mode D[HFI[U[P 1OZ 05 Code OF, [U[ 1OZ Time 60 Sec. OF, [U[P TA display 5Z 1OZ Programming Mode 1, BF VFI[UFP 1OZ .;L%|SFZ 04 Code OF, SZ Time 60 Sec. OF, [U[P

PNFCZ6ov2. Message Record SZGF ov Iln CD[ Message Record SZGF C{P TM; A; [%C, [Programming Mode D[ HFIÅ[U[ lOZ 18 Code OF, [U[P TM Record Message 1 l, BF VFI[UFP .; S[ AFN Enter NAFI[P lH;; [Record LED H, G[ A] hG[, U[UL VF{Z VF% HM EL AM, [U[ Record CM HFI[UFP .; [5]Go 5TF SZG[ S[ l, I[ Code No. 21 NAFSZ Enter NAFI[ lH;; [VF5SF Record Message Play CMG[, U[UFP .; L TZC S|DXO Code No. 19 & 20 NAFSZ Message 2 & Message 3 Record SZ[U[P .; D[ TLGM Zones S[ l, I[ TLG V, UvV, U Message Record CMUFP

Enter Phone No. 0 1, BF VFI [UFP 10Z VF5 V5GF Phone No. 0F, SZ Enter A8G NAFI [P.; L TZC; [Code No. 27; [, [SZ Code No. 35 TS VF5 9VF {Z Phone No. 0F, ; ST [C {P H {; [IIN VF5SF Phone No. 9123456789 C {TM 26 NAFSZ 9123456789 VF {Z 10Z Enter NAFI [P

Note:- SEL EL Programming Mode; [; LWF Day Mode D[VFG[S[1,I[Code No. 25 NAFI[P]NFCZ60v4. Day Mode; [Night Mode S[1,I[ov]Day Mode D[VFG[S[AFN Enter SF A8G NAFI[P Exit Delay Time Display S[é5Z R,G[,U[UF H{; [CL Exit Delay Time; DFÃT CMUFP system V5G[VF5 Night Mode D[VFHFI[UFP]]]

Night Mode VFT [ CL System S [ TLGM Zone SFIÅ SZT [ C{P HAlS Day Mode D[ 1; OÅ Zone] VF{Z Zone2 SFIÅ SZT [ C{P .; L TZC Night Mode ; [ Day Mode D [ VFG [ S [ 1, I [ Enter NAFT [ C{P Enter NAFG [ 5Z System Off VFI [UF 10Z 5] Go Enter NAFG [ 5Z Day Mode VF HFI [UFP

PNFCZ60v5. Password Change SZGFov IlN Password Change SZGF C{ TM; A; [%C, [Programming Mode D[HFT[C{P 10Z Code No. 11 NAFT[C{1H;; [Display S[é5Z New Password 1, BF VFI[UF4 10Z V5GF New Password 0F, T[C{4 Display S[é%Z Confirm Password 1, BF VFI[UF 10Z NMAFZF V%GF New Password 0F, T[C{P TA Program Mode D[VF HFI[UFP 10Z HA VF5 V5GF Change 1SIF C]VF Password 0F, [U[TEL System On CMUFP]

pNFCZ6ov6. System SM Lock SZGFov H{; [ CL CD System SM OnSZT [ C{ TM On SZG [ 5Z System Off VFTF C{P System SM Day Mode D[, FT [ C{P 10Z 3Z IF VF¥10; ; [ AFCZ HFT [; DI Enter NAFSZ Exit Delay SZT [ C{P p; L; DI VF5 V5GF Password 0F, SZ System SM Lock SZ; ST [ C{P 10Z HA VFT [ C{ TA 10Z; [ Password 0F, SZ System SM Unlock SZT [ C{P

21					
(	CODE	DESCRIPTION	VALUE (MAX-MIN)	DEFAULT VALUE	
(	00	INCOMING RING	10 TO 18	18	
		OUTGOING RING		08	
	)2	RETRY COUNT	01 TO 10	05	1
_	)3	SEND MESSAGE	01 TO 10	02	ŀ
	)4	EXIT DELAY	000 TO 255	120	
7	)5	ENTRY DELAY	000 TO 255	30	
	)6	ALARM DELAY	000 TO 255	60	
0	07	TONE/PULSE	0=TONE, 1=PULSE	TONE	
C	08	REGULAR/EPBAX	0=REGULAR,	REGULAR	
	2-1		1=EPBAX		
(	)9	ALARM ON/OFF	1=ON, 0=OFF	ON	
1	0	! *************************************			
1	1/4	CHANGE PASSWORD	4 DIGIT (0 TO 9)	1234	
1	2	CHANNEL 1 ENABLE/DISABLE	1=ENABLE,	ENABLED	
	20		0=DISABLE		
1	3	CHANNEL 2 ENABLE/DISABLE	1=ENABLE,	ENABLED	ĺ
	76		0=DISABLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ī
1	4	CHANNEL 3 ENABLE/DISABLE	1=ENABLE,	ENABLED	
0	430		0=DISABLE		
	5	CHANNEL 1 NO/NC	0=NC, 1=NO	NC	
	6	CHANNEL 2 NO/NC	0=NC, 1=NO	NC S	
-3.	7	CHANNEL 3 NO/NC	0=NC, 1=NO	NC	é
	8	RECORD MESSAGE 1	0 TO 10 SEC		ŀ
	9	RECORD MESSAGE 2	0 TO 10 SEC		
74	20	RECORD MESSAGE 3	0 TO 10 SEC	- Marie -	
	21/2	PLAY MESSAGE 1		- My y	
- 4	22	PLAY MESSAGE 2	- 03	- 73	
	23	PLAY MESSAGE 3	- OO DICHTED	AVANCAD	
	24	EDIT BANNER	32 DIGITS	AVANCAR	
	25	EXIT	22 DICITE		
-	26	PHONE NO.1	32 DIGITS	-33	
_	27	PHONE NO.2	32 DIGITS		
	28	PHONE NO.3	32 DIGITS	- 2	
1	30	PHONE NO.4	32 DIGITS 32 DIGITS		
1	81	PHONE NO.5	32 DIGITS		1
	32	PHONE NO.6	32 DIGITS		
	33	PHONE NO.7	32 DIGITS		
-	34	PHONE NO.	32 DIGITS	-	
	35	PHONE NO	32 DIGITS		
_	36	DAY MODE/NIGHT MODE	32 DIGITS		
4	177	DIT WODE WOIT WODE		33334	1