

6" LCD full color screen

Crystal clear speaker system

2-way communication

VDH-100 Full Color Villa Video Door Phone

Four wires villa system indoor monitor

Indication lighting

Chroma/Contrast

🕼 Volume Clear and bright pictures Quick and easy connection 🖾 Brightness TFT screen Outdoor station Speaker Extension call transferring Door releasing Indoor monitor Hands-free talking NIVERSAL D Microphone 123 155 780 000 Four wires video system with integral keypad access CCD camera Water cover Illumination light Metal external housing Auto keypad illumination in darkness Speaker unit 40 user PIN Light sensor Programmable lock timer(01~99s) Call button Δ LED indication Latching relay facility 123 Narrow style 4 5 6 Keypad access 789 Maximal component: 2 color video monitors + one outdoor station Specifications Power input :12~18 VDC Indoor monitor Indoor monitor Stand by :12 mA Camera : 1/3 CCD lens 4C Mode : Dual transmission ÔÔÔ <u>n</u> n n Temperature : -20~+55°C Working current : 600 mA Illumination : 0.05 LUX Talking time : 2 minutes Power Supply Power Supply 12 VDC 12 VDC System connection 4C (Longest cable distance< 30 M.) Normal 4C cable , cable dia. > 0.5 mm, longest cable distance < 30 M. Input power: 12 VDC, 800mA 4C wires must be connected as below: Outdoor station Lock device (Fail-safe) Com. Power Supply GND(black)-- Audio(white) ÆÖ Example: 12 VDC N.C. Video(purple) Ð G Power+(red) 22 Use the normal cable: Every unit need a power supply except outdoor station. Do not use the STP cable: RøHS Compliant GIANNI INDUSTRIES, INC.

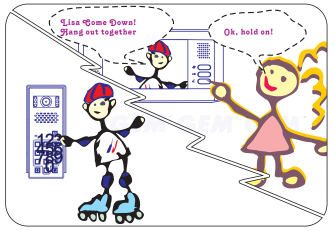
No. 13, Zhong Sing Road, Tu-Cheng Industrial Zone, Tu-Cheng City, Taipei, Taiwan 23678 Tel: 886-2 2267 7986 / Fax: 886-2 2267 9876 E-Mail: info@gianni.com.tw Website: gianni.tw Copyright 2008 Gianni industries, inc. All rights reserved. DM-CA-VDH-100 Ver. A Published on 2008.09.03





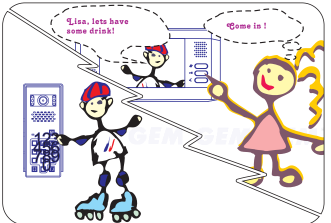
# Operation instruction

#### Conversation



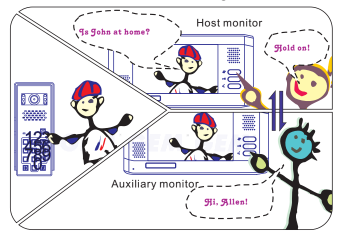
- 1. Visitor presses the call button. 🙆
- 2. Press 💰 button to reply. (Hands-free talking)
- Other monitors should be cut off at the same time.

## Door release



- 1. Visitor presses the call button.
- 2. Press 💰 button to reply. (Hands-free talking)
- 3. Press 🗐 button to release the lock.

## Extension call transferring



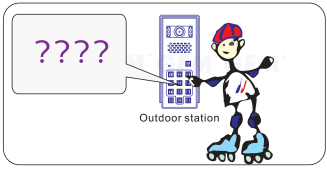
- 1. Visitor presses the call button.
- 2. Press of button to reply. (Hands-free talking)
- 3. Press the 🖉 button to transfer the auxiliary monitor.
- 4. Auxiliary monitor press 💰 to reply.

## Monitoring



When the system is standby, press the  $\sqrt[4]{2}$  button to monitoring outside, other indoor monitors show system is busy. Press  $\sqrt[4]{2}$  button again to stop monitoring.

Keypad access control



Enter the PIN code to release the door lock.

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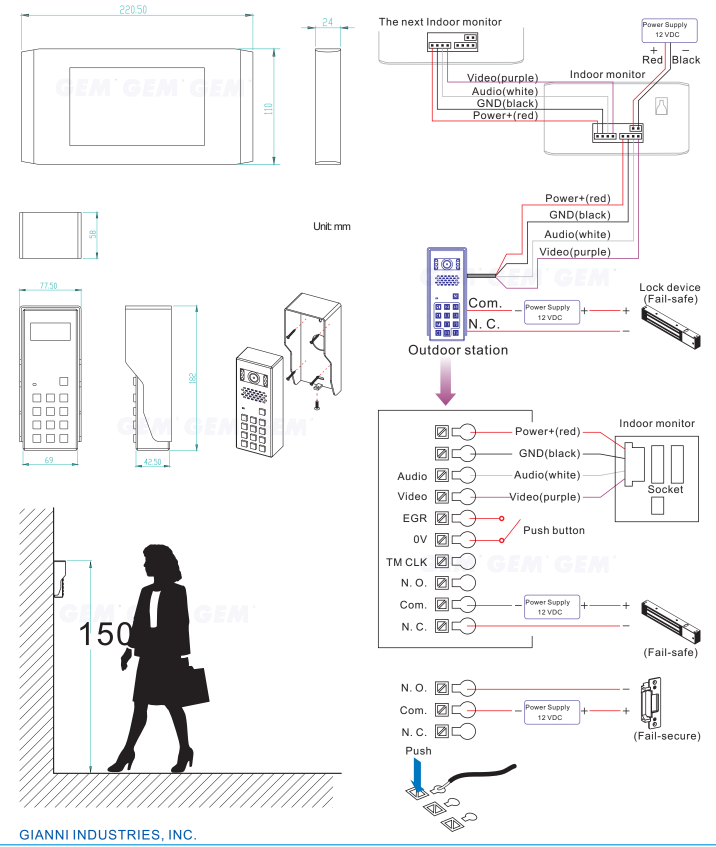






## Dimension

## System wire diagram



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## Operation Instruction

The Master Code is set to 1234 as factory default.

### Enter Programming Mode

# Compose twice the master code (Factory master is 1234)

 $\rightarrow$  an audible and the LED will flash red  $\rightarrow$  you are now in the "programming mode".

### Exiting from the program mode

Press  $\lceil \# \rfloor$  to exit from the programming mode.

## The system will out of the programming

### Change the Master code

Enter the Programming mode, Enter the slot position code  $\lceil *00 \rfloor \rightarrow$  Enter the new master code  $\lceil ???? \rfloor$  the long beep sound heard  $\rightarrow$  The new Master code is set.

### Add PIN codes

Enter the Programming mode, Enter the slot position code  $\lceil *01 \sim 40 \rfloor \rightarrow ????$  Input 4 digit PIN codes $\rightarrow$  (beep) enrolled. Press  $\lceil \# \rfloor$  to exit from the programming mode, or program other operating.

Note : The codes  $\lceil\,0000\,\rfloor$  ,  $\lceil\,1234\,\rfloor$  or master code are not be used for PIN code.

### Delete a PIN Code

Enter the Programming mode $\rightarrow$  Press the slot position code of your choice to delete (example "06")  $\rightarrow$  Press  $\ulcorner * 06 \_ \rightarrow \ulcorner 0000 \_$  (beep) $\rightarrow$  delete $\rightarrow$  Press  $\ulcorner # \_$  to exit from the programming mode, or programming other operating.

### Delete all PIN Codes

Enter the Programming mode $\rightarrow$  Press  $\lceil *88 \rfloor$  (The red LED will remain on.)  $\rightarrow$  Press  $\lceil 0000 \rfloor$  (The red LED turn off, beep) $\rightarrow$ Indicate that the delete all PIN codes.

Setting the relocking timer

Factory default set is 0.5 second.

Enter the Programming mode  $\rightarrow$  Enter  $\lceil *99 \rfloor \rightarrow$ Enter the desired lock / relay operation time in a two digit format (01~99 seconds)  $\rightarrow$  Press  $\lceil \# \rfloor$ to exit from the programming mode, or programming other operating. The lockout facility will operate.

### Master Code reset to Factory 「1234」

Remove power from the unit and hold down the  $\lceil * \_$  key.  $\rightarrow$  Apply power whilst holding button down, the unit will then give long continuous tone. When the tone has stopped,  $\rightarrow$  Press  $\lceil *00\# \rfloor \rightarrow$  The Master code reset to Factory  $\lceil 1234 \rfloor$ .

## Care and maintenance

- 1. Do not put the outdoor sation near the magnetic area such as televison, video recorder etc.
- 2. Do not drop, knock or shake the unit.
- 3. Do not put the outdoor sation in hot areas, high temperatures can shorted the life of electronic device.
- 4. Do not attempt to open the unit, non expert handing may damage the unit.
- 5. Keep the indoor monitor dry, humidity and all types of liquids or moisture contains mineral that will corrode electronic circuits.
- 6.Do not use the wet dishcloth or the volatile cleansers to clean it.
- 7. The installation position of outdoor station and indoor monitor should be about 150 cm height.
- 8. Power must be shut off when installing.

## Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.



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