### **Woker-Attandance Device of Construction Site**

# RFID&Biometrics System

Gateware-FVS ver. – 1.0

**User Manual** 







# Contents

English

# **Contents**

User	<b>l</b> anual
	<ul> <li>Matters that require attention</li> <li>Product Explanation</li> <li>6</li> </ul>
1.	Starting
	<ul> <li>1. Check of the supply items  7</li> <li>2. Installation method  8</li> <li>3. Each part Name &amp; Function of the Device  9</li> </ul>
2.	System setting
	<ul> <li>Explanation of the Screen UI</li> <li>Explanation of the keypad control</li> <li>Menu Control - Enter</li> <li>Menu Control - Select the item</li> <li>Menu Control - Check the status</li> <li>Menu Control - Default setting</li> <li>Menu Control - Serial pot setting</li> <li>Menu Control - Relay setting</li> <li>Menu Control - Special setting</li> <li>LAN Setting</li> <li>USB setting</li> <li>Time setting</li> <li>Password setting</li> <li>24</li> </ul>
3.	Reference  External Interlocking device – Turn-Gate External Interlocking device – Items Additional Function FAQ Before A/S Request Product Size FCC RF INTERFERENCE STATEMENT Additional charge item

n

### Matters that require attention—Sign explanation, Power supply

### **≻Sign explanation**

❖ Please read this manual and keep the using method because for prot ecting risks or damages on property by using the product correctly.



warning

• This is composed of contents on the possibility of death or serious wound in case of violating instructions.



caution

• If violate the instruction, you are vulnerable to wounds or occurrence of property loss.

### > Power supply



warning



### > Please plug into correct place

 In case of unstable situation, it causes fire or electronic shock



### > Don't touch the Power supply with wet hand

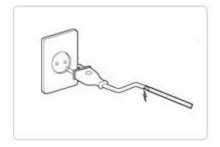
It causes fire or electronic shock

o n

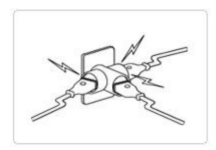
# Matters that require attention



### warning



- > Please don't use a damaged plug or loose outlet
  - It causes fire & electronic shock



- > Please do not use a lot of plugs into one outlet.
  - It causes a fire owing to abnormal heat of the outlet.



- > Don't press the power line with heavy things and bend forcibly or pull it.
  - It causes fire & electronic shock



- > When moving the product, please turn down the switch certainly and then move it after taking out external cable.
  - It causes fire & electronic shock



a

u

t

I

o n

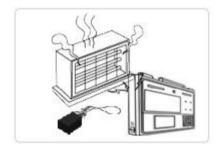
# Matters that require attention



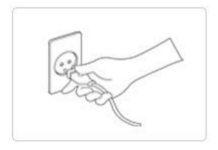
caution



- > Don't make DC Power supply (Adapter) device wet & keep away from water
  - It causes fire & electronic shock



- > Don't put the Power supply device or Power supply wire around heater.
  - It causes fire



- > When you pull out Power supply plug, please use only plug which is not wire. It causes wire problem
  - it causes power switch problem or fire



- ➤ when Thunderstorm or lightening situation, please pull out the power supply plug
  - It causes electric shock and fire appliances' a bnormality.

# **Product summary**

### 1. Summary

- The entry control management using RFID card & Finger Vein Pattern.
- Real-time confirmation on the entry situation
- It stores output data of workers and has transmitting function to remote- place server by using network

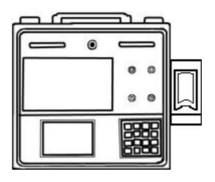
### 2. Feature

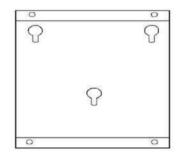
 Photographing, external camera input, image ou tput, external RFID device input, external RS-232 device input, sensor input and relay output are available by connecting with various external de vices.

### 3. Interlockable External device

- CCTV Camera, TV Monitor
- Turnstile Gate, Automatic door
- Crossing barrier, Eletric sign, Flash light and so on
- 13.56Mhz RFID Reader, Finger Vein Reader

# 1. Composition item check





**Gateware FVS Main body** 

Main body holder





Main body Key







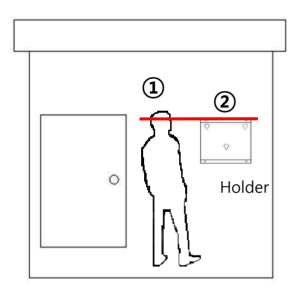
**SD Memory** 

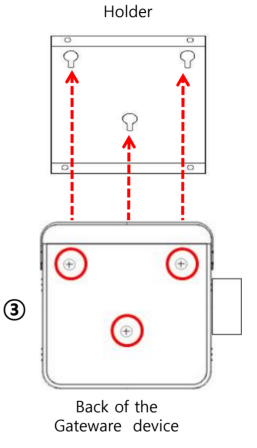
**USB Memory** 

**User Description** 

S

### 2. Installation method





### EX) In case of installing at gate guard post

- ① Please confirm the installation position after matching up per end of the fixing board and eye level of the worker.
- ② Please install the fixing board to installation position by using steel plate screw.
- 3 Hang it by fitting back bolt of the equipment and fixing hole.

S

# 3. Each part name & function (Front)

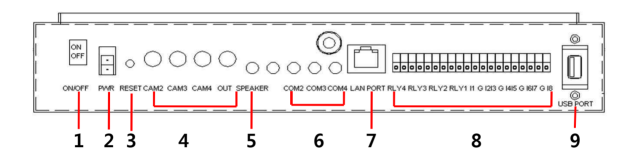


Each part name	Function
1.Camera	When workers scan the card, it takes a photo
2.FLASH	Flash is working as the Time zone of User setting for card check
3.LCD	Camera view & Product status(Reference to 7page)
4.RFID REGISTER	Card check part for worker attendance
5.Status LED	LED shows depending on the Product status
6.Finger Vein Register	Finger Vein check part for worker attendance
7.KEY PAD	Use Key pad when user set the product setting

S

### 3. Each part name & function(Bottom)

**BOTTOM** 



Each part name	Function
1.ON/OFF	Product ON/OFF button
2.PWR	Connection terminal of Power supply Adapter
3.RESET	Product default setting
4.Screen in/output terminal	Installation pot of Additional camera (Reference to 14page)
5.SPEAKER output terminal	Installation pot of Additional speaker (Reference to 14page)
6.SERIAL PORT	Installation pot of Additional RFID READER, Finger Vein Reader. (Reference to 9, 14page)
7.LAN PORT	Internet connection Pot
8.Signal in/output terminal	Installation Pot of RELAY,SENSOR (Reference to 14page)
9.USB PORT	USB connection Pot

T

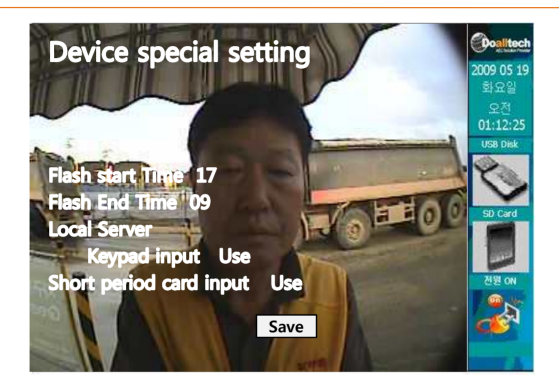
# **Screen UI Explanation**



- Company name, construction work, type of occupations, name (1) and information of the card number are marked after card rec ognitions.
- The resident registration number is showed in case of setting k (2) eypad input.
- In case of occurring power supply, network and other errors, the contents will be appeared. (3)
  - During Menu setting mode, key pad instruction is displayed Current year, month, day, day of the week are displayed
- Current Time is displayed (5)
- USB Memory, SD Card Memory connection status are displayed **6**
- Power supply status is displayed
  - Charging quantity and using time will be appeared in case of battery modě.

(4)

# **Keypad control explanation**



- ① MENU MENU This displays button Menu.
- Setting Menu is displayed in the default screen. In t he Setting menu, please move with the Save button
- 3 ESC ESC This makes get out of current screen.
- 4 F1 (HELP) This makes display Help word expression or move previous screen.
  - Usage method is marked at the message windo w where the Help word is required.
- (5) Move to previous screen in Menu setting screen. The e focus moves to flash starting Time when located at flash end Time.





This image is just for reference. So it' can be different from real situation Screen & Menu function can be changed for high quality improvement

K

e

У

a

d

K e y p a d 0

n

0

# **Keypad control explanation**



- SHIFT This makes the button to next stage. (1)
  - The focus moves to the position of flash end Ti me when locating in flash start Time. .
- DEL DEI This deletes box contents of button text. (2)
  - When there is not contents to be deleted on the IP input text box, this makes movement to previ ous text.
- (3) ENT Input the figure of button selection.
  - In the Save button, this makes movement to Me nu selection page after saving data.
  - In the list box, select previous item.





# Keypad control explanation

# Device special setting 2009 05 19 2009 0

Save

① When inputting Keypad 1~0 in Menu setting text box, you can input

Keypad input Use

short period ₹ input

2 In main screen, Keypad 2,4 (2) 8 button : Controlling Volume up & down

3 In main screen, Keypad 4,6 4 6 button Controlling Screen brightness

- 4 In project Code, Keypad 4,6 4 button 6 Changing English code.

  - Number key 6 Changing English code A to Z





This image is just for reference. So it' can be different from real situation Screen & Menu function can be changed for high quality improvement

0

K

У

р

a

d

# 1. Menu setting - Enter the Menu



- 1 This is Main Screen. Camera image is displayed
- 2 Push the MENU button
- 3 Password prompt is displayed
- 4 After pushing the Password + ENTER you can see the Product setting Menu







# 2. Setting Menu – Selecting item

1. Setting view

- 2. Default setting
- 3. Serial Pot setting
- 4. Relay setting
- 5. Special setting

**(2) ENTER** next page



- 6. LAN setting
- 7. USB use
- 8. Time setting
- 9. password setting

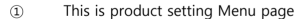
**ENTER** next page







2009 05 19



(2) page



If you push the ENTER (ENT) button, you can move to next



- This is low Menu of the Product setting (3)
- If you push the ENTER **ENT** button, you can move to (4) next page
- (5) Select the Menu by key pad to move





16

Е

n

S

n

g

Environ . Setting

# 3. Menu setting – Status check

**Device Status info,** network status info. **DHCP** Project codeIBDD2008 IP use status Attendance **IN/OUT IP Address** 192.168.1.100 Camera use 1 Channel **Default Gateway 192.168.1.1** Pot1 13.56Mhz **Subnet Mask** 255.255.255.0 01:12:25 **Not Use** DNS 1 168.126.63.1 Pot2 Pot3 **Not Use** DNS 2 168.126.63.2 Pot4 **Not Use** Relay1 **Not Use** Relay2 **Not Use** Relay3 **Not Use** Relay4 **Not Use** Flash start 16 Flash end 09

- Current system status is displayed
- 2 If u push the ESC button, u can return to Menu selection screen



English

# 4. Menu setting - Default setting

### **Device Default setting**

Project code IBDD2008
Input data in English
Device number 1
Attendance IN/OUT
Camera use 1 Channel

Save



- Default setting Screen of the Product
- 2 Enter the project code
  - When inputting English in project code,
     Move to the project code by using SHIFT SHIFT button.

ENTER in inputting English.

This button is used after changing 4, 6 key of alphabet A indication to English figure.



- (3) Enter the device number
- (4) Set the IN/OUT setting
- 5 Set the Camera setting
- 6 Push the Save to save setting code
- If u push the ESC button, you can return to Menu selection Screen



- Project code English input by enter key / setting number by Keypad number
- In case Device number site, If device are 2ea ,please input each 1,2 number

Environ . Setting

### 5. Menu setting – Serial Pot setting

### **Serial Pot setting**

Pot1 13.56Mhz Pot2 Not Use Pot3 Not Use Pot4 Not Use

Save



- English
- **1** This is setting Screen of the RFID Serial Pot
- ② Set the RFID Serial Pot
- **3** Pot1 is Internal Pot, Pot2,3,4 are External Pot.
- 4 Set the Additional RFID TYPE.
- **Save the setting**
- **6** If u push the ESC **ESC** you can return to setting Menu

01:12:25

# 6. Menu setting – Relay setting

### **Relay setting**

Relay1 Allow Port 1 Relay2 Deny **Port 1,2** 

Relay3 **Not Use** Relay4 Not Use



- **Relay setting Screen (1)**
- After selecting the Allow(registration), Set the Pot **(2)**
- After selecting Deny(rejection), Not applied even though set (3) the Pot
- Push the save button for saving setting **(4)**
- If you push the ESC (ESC) button, you can return to setting (5) Menu



Environ.Setting

### 7. Menu setting – Special setting

### **Device special setting**

Flash Start Time 17
Flash End Time 09
Local Server
Keypad input Use
short period key input Use

Save



English

- ① Flash start Time& End Time setting
- **2** Enter the IP of Local Server
- 3 The setting of Keypad input use or not
  - If it's possible to enter citizen number without card
- 4 Short period card setting
  - After card check, citizen number is entered from Short period worker
- **5** Push the Save to save edit code
- 6 If u push the ESC ESC button u can move to next page



- Inputting 24Time way in Flash start Time
- Example) Start Time PM = 17, End Time AM 9 = 09

# 8. Menu setting – LAN setting

### LAN setting change

DHCP/STATIC
IP ADDRESS
SUBNET MASK
DEFAULT GATEWAY
DNS 1
DNS 2

Save



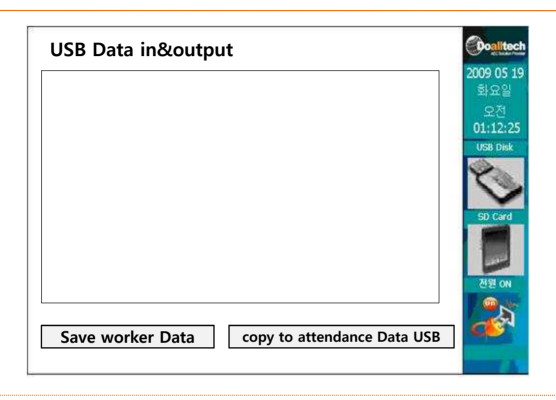
- **1** Select the DHCP/STATIC use or not
- **2** STATIC Application situation, set the IP ADDRESS
- **3** Set the SUBNET MASK
- (4) Set the DEFAULT GATEWAY
- **Set the DNS 1 setting**
- 6 Set the DNS 2 setting
- **7** Push Save button to save setting Code
- 8 If you push the ESC ESC button, you can return to setting Menu.



<sup>\*</sup> DHCP- Internet connection setting method by IP ADDRESS router (Automatically IP allocation)

E n 0 n S e n g

# 9. Menu setting – by using USB



23

- **USB** application setting Screen **1**
- Connect the USB memory to product **(2)**
- Save the worker data by pushing the Worker data save button (3)
- Select the save button to copy worker attendance data to **4**) Attendance Data USB by memory stick
- If you push the ESC button, you can return to setting (5) Menu

# 10. Menu setting – Time setting

### **Current Time & Time zone setting**

2009 year 5 month 14 day 12 hour 15 min 30 sec (GMT+09:00)Seoul

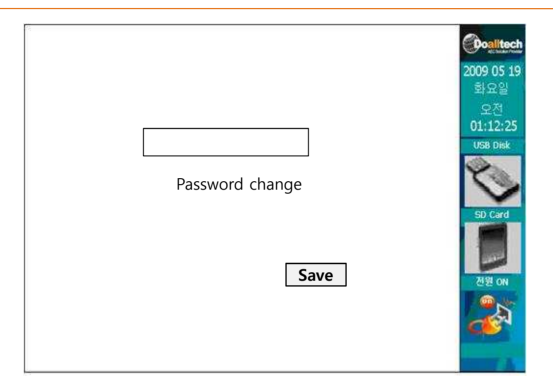
**Korea Standard Time** 

Save



- **1** Enter the current year, month, day
- 2 Enter the current hour, min, second
- **3** Select the Standard Time zone
- 4 Push the Save button for save setting
- (5) If you push the ESC (ESC) button, you can return to setting Menu

# 11. Menu setting – Password



- ① Product password setting
- 2 Pushing the Save button to save the password
- 3 If you push the ESC ESC button, you can return to setting Menu



### 1. External Interlocking device - Turn-Gate

### **Turnstile Gate System**



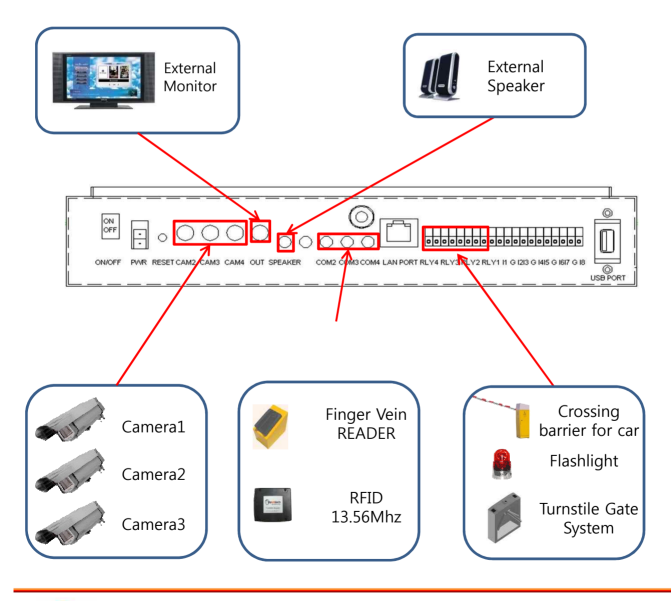
**Photo 1 Turnstile Gate System** 

### Photo 1.

- ①Using Various RFID TYPE(13.56Mhz) and Finger Vein TYPE at the same time is available
- ②When worker check the scan card, device takes a picture by Safety CCTV automatically

### 2. External Interlocking device - Composition item

**External Interlocking product** 



### 1. Additional function

 Transmission of field pictures through network aft er image capturing of 1/4 channel camera.



### 2. F A Q

### Case 1

System is not working

- → Please check the Power supply connection
- → Please check the Battery charge status

### Case 2

Data down and upload don't work.

- → Please check the internet connection
- → Please check the Modem & Network status

### Case 3

Camera is not displayed

- → Please check the Camera connection
- → Please check the Menu setting

### Case 4

RFID card recognition doesn't work.

- → Please check the RFID Reader connection
- → Please check the Menu setting

### Case 5

There is no system response. (EX: Time sign stops)

→ Please push the RESET button and restart

R

e

n

e

C

e

# 2. F A Q

### Case 6

LCD Screen is monotonous in the state of ash or black color.

- → push the RESET or power switch to restart
- → When being occurred same symptom after re-start, please contact to Doall tech and then confirm it

### Case 7

There is no sound during working

- → Please check the volume button by key pad
- → When being occurred same symptom after re-start, please contact to Doall tech and then confirm it.

### Case 8

The battery does not be charged.

- → Please check the Power supply cable, Adapter, internal battery terminal connection
- → Change the old battery to new battery

### Case 9

There is error message window On the Screen

- → Please press the ENT button of keypad. (When the program is abnormal, it will be worked again after closing).
- ightarrow In case the keypad does not be inputted, please start again by using RESET button or power switch.
- → When being occurred same symptom after re-start, please contact to Doal ltech and then confirm it.



# 3. Before A/S Request

Error type	Cause and Solution
	Please check the Power supply cable.
In case of Power supply failure	Please check the 220 volt as right voltage
	Please check the electronic status of receptacle
	Please check the System Power supply Cable
In case system is not Working	Please check loss of Internal supply item
	Please check Error message from Monitor
In case of Monitor Screen Shutting down by itself	Please check Monitor Power supply cable
	Please check the Monitor Cable connection
	Please Check the system Power supply
In case of Camera	Please check the Camera cable connection
screen failure	Please check the Menu setting

31

# 3. Before A/S Request

Error type	Cause and Solution
In case internet is	Please network setting in LAN setting Menu
not working	Please check LAN cable connection
	Please contact with internet company
	Please check the router motion lamp, Power supply cable & Adapter
In case Router is not working	Please check LAN cable connection
J	Please check Router menu setting
	Please check Power supply cable
In case External Relay is not working	Please check the Relay Data cable connection
(Turn gate,Flash light)	Please setting code from Relay setting Menu
In case of not recognizing the RFID	Please check the RFID Reader cable connection
tag	Please check the RFID Reader setting from Serial Pot Menu

# R e f e r e n c e

# 3. Before A/S Request

Error type	Cause and Solution
	Please check Key pad cable connection
Key pad doesn't work	Please make sure to push key pad
WOIK	Please confirm whether input at current Menu is possible. (There are keys that do not be operated at partial menu)
	Please check the Flash cable connection
If flash lamp is not turned on	Please confirm the setting figure of related flash in the setting Menu
	Please check Flash lamp status
In case power supply and status indication of RFID recognition lamp do not turned on	Please check the Lamp connection cable
	Please confirm whether RFID recognition is correct
	Please confirm whether the system is turned on.
In case other operations are not correct	Please after shutting down, restart
	Please after checking error type, contact with doalltech

33

### 4. Product Size - Hardware

### **Hardware** CPU Processor Marvell PXA320-P (ARM11 Core 806Mhz) RAM 133Mhz DDR SDRAM 512MByte Memory Nand NAND Flash 128MByte Flash **EPLD** Lattice isp MACH LC4128V Display 800 X 480 (7" Wide TFT Color LCD) Touch Screen Touch Screen Controller SD / MMC 1 Slot SD / MMC 10/100 M Ethernet (91C111) LAN Camera CCD Camera AC97 (WM9712) Internal x 2, External x 1 Audio Max3232 (Debugger x1, Serial x3) **UART** Video Controller Video IN x 3, Video OUT x 1 (Techwell TW2835) KEY PAD 4x4 Push Button



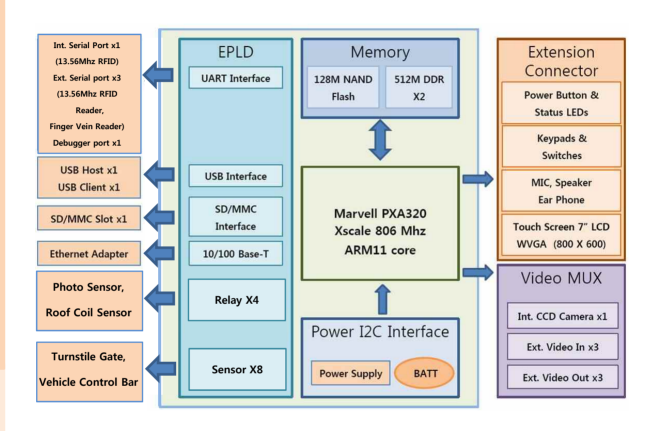
### 4. Product Size - Software

RFID		ATMEGA 13.56Mhz Reader
Finger Vein		FDV-566,567
USB	Host	USB 1.1 Host
	Client	USB 2.0 Client
CPU-JTAG		JTAG Emulator – 20pin
E-JTAG		JTAG Emulator – 8pin
Relay		Signal Out Relay x 4
Sensor		Signal Input Sensor x 8
Battery		Li-ion 14V, 8800 mAh
LED		Color LED x 3
Flash		Light Flash x 2

### **Software**

O/S	Windows CE 5.0 Core
Application	Doalltech GatewareEM / GatewareCS

# 4. Product Size - Block Diagram



### 5. FCC RF INTERFERENCE STATEMENT

FCC RF INTERFERENCE STATEMENT

### NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio, TV technical for help.
- Only shielded interface cable should be used.

Finally, any changes or modifications to the equipment by the user not expressly approved by the grantee or manufacturer could void the users authority to Operate such equipment

### 5. FCC RF INTERFERENCE STATEMENT

The device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

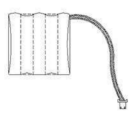
NOTE: This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications (including the antenna) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

# Additional charge item



Battery



AV LCD MONITOR

### **Internet homepage**

www.doalltech.com



### Contact

0707-018-5900 02) 555-9779

**Ubiquitous team**