User Manual

U1 Voice 10.1" IP Monitor Sch. /Ref. 1711/26, 1711/28, 1711/26GB







Version: V1.0

Code: SRD-UME1711/26-0621-V1.0

Preamble

Thank you for purchasing Urmet products. This document is the user manual of U1 series digital system U1 Voice 10.1" IP Monitor (Ref. 1711/26, 1711/28, 1711/26GB) . Please read this manual carefully before using the U1 Voice 10" IP Monitor.

Disclaimer

The description, pictures, tables, etc. in this document have been written and verified to the best of knowledge and responsibility of the authors and editors. Nevertheless, mistakes concerning the content are possible. Therefore, all content is not liable to any duties or guarantees. The authors, editors and publishers do not take any responsibility or liability for failures and their consequences. You are always welcome to indicate possible mistakes.

This manual is subject to change without notice.

Copyright

Copyright © 2014 Urmet Electronics Limited

All rights reserved.

This manual is protected under international copyright laws. No part of this publication may be reproduced or used in any form, or by any electrical or mechanical means, without permission in writing from Wasp Technologies. This includes electronic or mechanical means, such as photocopying, recording, or information storage and retrieval systems, without the prior written permission of Urmet Electronics Limited.

Content

Chapter 1 Function Review	1
Chapter 2 Product Introduction	2
2.1 Product Appearance	2
2.2 Interface description	3
2.3 Specifications	4
Chapter 3 Basic Function	5
3.1 Standby Interface	5
3.2 Intercom/call	8
3.3 Monitor	11
3.4 Message checking	12
3.5 Defending/withdrawing defense when going out	13
3.6 Alarm system setting	14
Chapter 4 System setting	16
4.1 Time setting	16
4.2 Camera setting	16
4.3 Call transfer setting	17
4.4 Password setting	18
4.5 Ringtone setting	19
4.6 Display setting	20
4.7 Language setting	21
4.8 Engineering setting	21
4.9 Screen cleaning	23
Chapter 5 Alarm zone	24
5.1 Wiring diagram of the alarm zone	24
5.2 Alarm zone property description	26
5.3 Doorbell function	27
Chapter 6 Installation	28
6.1 Recommended installation height	28
6.2 Installation instructions	29
Notes	31
Appendix Figure index	32



Chapter 1 Function Review

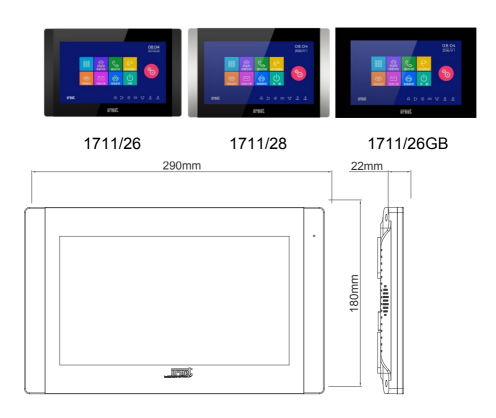
This product is the equipment based on TCP/IP transport protocol and major equipment of digital building intercom system. It supports visual video intercom, alarm zone setting and picture pushing and display in standby mode.

- Adopt 10.1- inch capacitive touch screen;
- Support 48V non-standard PoE power supply;
- Support continuously ringing the doorbell and U1 Voice PCM;
- Support extension of lift control function;
- Support real-time monitoring function for U1 Voice Call Module and IP camera monitoring;
- Information receiving function for receiving the information sent by the management center phone;
- Support one-family-multi-extension, defending/withdrawing defense synchronization function;
- Achieve the video intercom between visitor and resident and between resident and management center;
- Have intra-family and inter-family intercom function, achieve intercom between one resident and other residents in the community;
- Have standard 7-alarm zone (extensible) security alarm function.



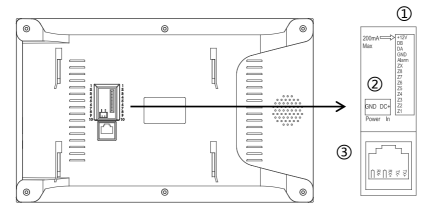
Chapter 2 Product Introduction

2.1 Product Appearance





2.2 Interface description



Number(1):

+12V + GND: Zone detector power supply interface (supply current ≤200mA).

DA/RX + DB/TX: 485 extensive interface. (can be connected to smart home scene control or access zone expansion module).

Alarm: Alarm output interface.

Z8: Non-standard zone interface (only supports access to the normally open security module).

ZX: Reserved interface.

Z1 through Z7: Standard alarm zone interface, supporting normally open/normally closed security module access.

Number 2:

Power input interface DC 12 V \sim 24 V.

Number3:

Network interface (standard DC 48V PoE power supply mode).



2.3 Specifications

Working voltage: DC 24V

Local quiescent current: ≤ 90 mA

Local working current: ≤ 210 mA

Alarm zone output current: ≤ 200 mA (Only for independent power supply,

alarm zone output voltage: 12V)

Display screen: 10.1 inches

Resolution: 1024 * 600

Outline dimension (L * W * D): 290 * 180 * 22 mm

Ambient temperature: -10 °C ~ +55 °C

Ring time: 30 seconds

Call duration: 120 seconds

Monitoring time: 30 seconds

User password: used for entering into defending/withdrawing defense setting

interface; initial user password is 999999.

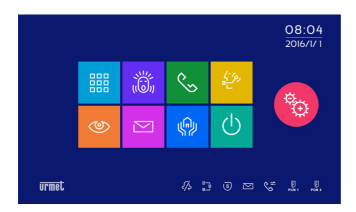
Engineering password: used for setting U1 Voice 7"IP Monitor number, restoring factory setting and setting U1 Voice PCM; the password for setting U1 Voice 7" IP Monitor and restoring factory setting is 000000; the password for setting U1 Voice PCMis 999999.



Chapter 3 Basic Function

3.1 Standby Interface

Figure 3. 1 Standby Interface



SOS distress information

Keep pressing the key for more than 2 seconds to send out distress information to the management center.

Intercom/call

Click the key to enter into the intercom interface; call the management center, other residents or other U1 Voice 7" IP Monitors in the house.

Video surveillance

5

MCM and IP camera.

Message



Click the

key to check the message that the community has released.

Scenario

The user can select corresponding intelligent living scene by clicking



the

Call management machine

Direct call U1 Voice Switch Board by clicking the



key

Sleep

key.

System setting

Enter the system settings interface by clicking the beginning the beginn

More menu

Enter more menu interface by clicking the key.

Figure 3. 2 More menu interface





Call log

Check the call log between visitor and resident and between management center and resident by clicking the key. The resident may check, read or delete etc. the call log.

Defending/withdrawing defense when going out

Execute defending/withdrawing defense by clicking the set years and entering the user password when going out.

Do not disturb

Turn off ringtones and doorbells to enter DND mode by clicking the key

Lift control

Call the elevator to the floor where the resident lives by clicking the () key

Alarm information

Check the record of alarms that have taken place and conduct the setting of 11 each alarm zone by clicking the key.

Close the current interface

You can close the current interface and return to the upper interface by clicking the key.

7



3.2 Intercom/call

Visitor call

Figure 3. 3 Visitor call interface



Basic flow: ring bell⇒talk⇒unlock⇒call ended

When receiving a call:

- The visitor calls the U1 Voice 10" IP Monitor by the U1 Voice Call Module, the U1 Voice 10" IP Monitor starts ringing.
- 2) The resident can start a conversation with the visitor by pressing the key.
- 3) During the conversation, the resident can unlock the door for the visitor by pressing the C key. The phone system is hang up automatically 5S after unlocking.
- The resident can end the call by pressing the key.

Snapshot

- 1) When the visitor calls the U1 Voice 7" IP Monitor, the resident may snapshot manually by clicking the key on the screen.
- $2)\,\mbox{The pictures}$ snapshot shall be stored in the call log at standby interface.



Figure 3. 4 Interface presented after the file of picture snapshot is opened



Active call

Click the

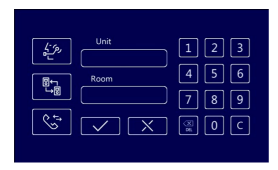


key at the main interface to enter into the intercom interface.

Figure 3. 5 Active call interface (standard)



Active call interface (short code)





Call the U1 Voice 10" IP Monitor

Basic flow: Call⇒Ring⇒Conversation⇒End the call

1) Call

As to calling other U1 Voice 7" IP Monitors in the household, click the key to pop up the list of U1 Voice 7" IP Monitors, then select and call the desired extension;

Standard dial: enter the building number, unit number and room number, then press the key to confirm; If only the room number is entered, the system shall consider the building number and unit number as 0 automatically.

Short code: enter the unit number and room number, and then press key to confirm.

- 2) This phone sounds the ring back tone.
- 3) After the resident being called answers the call, intercom may be initiated.
- 4) The resident can end the call by pressing the key.

Attention: When a new call comes in during current conversation, the new call icon will pop up, the resident can answer the call by clicking the icon.

Call the U1 Voice Switch Board

Basic flow: Call⇒Ring ⇒Conversation⇒End the call

- 1) Click the 🔑 key to call the management center.
- 2) The U1 Voice 10" IP Monitor sounds the ring back tone.
- 3) After the U1 Voice Switch Board answers the call, intercom may be initiated.

The resident can end the call by pressing the key.



3.3 Monitor

Figure 3. 6 Monitoring interface



Unlock during monitoring

Basic flow: Select equipment to be monitored⇒Monitor⇒Unlock⇒Stop

- 1) Click the key at the main interface and select equipment type to be monitored.
- 2) Activate monitoring function.
- 3) The resident may unlock the door for the visitor by clicking the during monitoring.
- 4) Click the key to switch to monitoring other equipment.
- 5) Click the key to stop the monitoring.

Snapshot during monitoring

Attention: Picture snapshot shall be stored in the call log.



Call the visitor

Basic flow: Monitor⇒Conversation⇒End the call

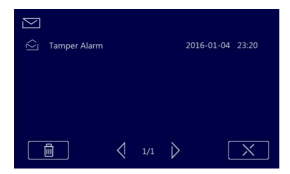
During monitoring (U1 Voice PCM, U1 Voice Call Module and MCM), the resident can initiate a conversation with the visitor by pressing the key.

Community monitoring

3.4 Message checking

Check the community message sent out by the management center by clicking the key to enter into the text message interface.

Figure 3. 7 Message checking interface



Check message

Select a message, click to open the message and read the details. The user can also delete the message.



Figure 3. 8 Message details interface



3.5 Defending/withdrawing defense when going out

Execute defending/withdrawing defense by clicking the going out.

Figure 3. 9 Password entering and confirmation interface



Following operations can be performed in defending state:

Withdraw defense: Enter the user password to withdraw the defense.

Following operations can be performed in defending state:

Defending: Enter the user password, then start the defending time extension.

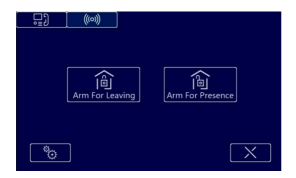


3.6 Alarm system setting

Click the Rey at standby interface to enter into the alarm system setting

interface and select ((0))

Figure 3. 10 Alarm system interface



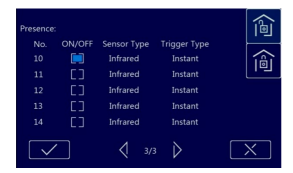
After clicking the key, enter the user password to enter into the alarm zone property setting interface.

Attention: In defending state, the alarm system interface shows the withdrawing defense icon, now the defense can be withdrawn by entering the user password.

In defending state, if the user is hijacked, the user can enter the force password to withdraw the defense. This phone will report the hijack information to the management center secretly.



Figure 3. 11 Alarm zone property setting interface



Alarm zone property setting

After entering into the alarm system setting interface, conduct alarm zone activation/deactivation, alarm zone type and trigger type setting. See the alarm zone wiring instructions for relevant alarm zone type and trigger type.

The system alarm zone attribute number is 1-8, and 9-24 is the extended zone number. The settings are as follows.

Click on the setting interface enter the user password, enter the alarm mode setting interface.

Figure 3. 12 Alarm Mode Settings Screen





Tick the "Alarm zone expansion box". The zone attribute number is 1-24, and 1-8 is not tick.

Tick the "Trash Alarm" to trigger the tamper to sound an alarm tone.

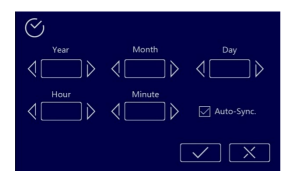
Attention: Alarm zone expansion tick: No. 1 monitor, zone number 1-24; No. 2 monitor 25-48, and so on.....

Chapter 4 System setting

4.1 Time setting

Click the time setting at the main interface to enter into the time setting interface and set local time and date.

Figure 4. 1 Time setting interface



Activate automatic time synchronization function: If this item is ticked, local time will synchronize with PC system time automatically.

4.2 Camera setting

Click the camera setting at the main interface to enter into the camera setting interface.



Figure 4. 2 Camera setting interface



Set adding or removing the monitoring camera of this phone.

When adding a camera, the camera code needs to be entered.

4.3 Call transfer setting

Click the call transfer at the main interface to enter into the call transfer setting interface.

Figure 4. 3 Call transfer setting interface



- 1) Tick target equipment type.
- 2) If the equipment is U1 Voice 7" IP Monitor, target room number shall be entered.



Attention: There is no need to enter the number for U1 Voice Switch Board. (The default priority is to transfer this unit area Switch Board)

Figure 4. 4 Indoor unit transfer setting interface

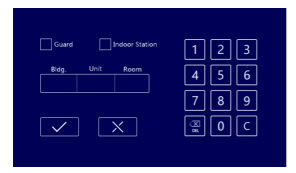
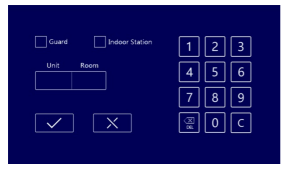


Figure 4. 5 Short code mode Indoor unit transfer setting interface



4.4 Password setting

Click the password setting at the main interface to enter into the password setting interface.

Figure 4. 6 Password setting interface



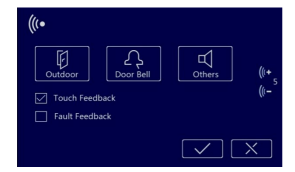


Enter old password (user password or force password)⇒password entering⇒new password confirmation

4.5 Ringtone setting

Click the ring setting at the main interface to enter into the ringtone setting interface.

Figure 4. 7 Ringtone setting interface



Sound setting

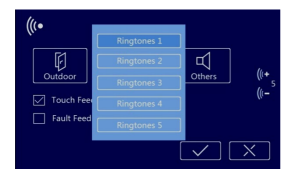
- 1) Adjust ringing volume.
- 2) Set screen touch tone and failure warning tone.

Ringtone selection

Select the list of ringtones of each equipment.



Figure 4. 8 List of equipment ringtones



Select the incoming call ring of each equipment.

Attention: Other rings mean the incoming call rings of U1 Voice 10" IP Monitor and U1 Voice Switch Board.

4.6 Display setting

Click the display setting at the main interface to enter into the display setting interface.

Figure 4. 9 Display setting interface



- 1) Adjust screen brightness.
- 2) Set screensaver activation time and screensaver deactivation time.



4.7 Language setting

Click the language setting at the main interface to enter into the language setting interface.

Figure 4. 10 Language setting interface



Set local interface language. Language must be selected when the first time power-on.

4.8 Engineering setting

Click the engineering setting at the main interface ⇒enter the engineering password to enter into the engineering setting interface.

Figure 4. 11 Engineering setting interface





short code dialing mode setting

Tick the "Short code dialing" box to exit the auto save and enter the short code dialing mode.

Room number setting

Set the room number of this phone

Attention:

- 1, the room number setting range: building number 1-99, unit number 1-9, room number 0101-6332 (63 is the layer number, 32 is the room number).
- 2, villa machine set room number range: 1-999.

U1 Voice PCM setting

- 1) U1 Voice PCM enters setting state.
- 2) Add U1 Voice PCM number: Enter into setting interface

 Engineering mode

 Select U1 Voice PCM 1 setting (or U1 Voice PCM 2 setting)

 Select U1 Voice PCM.
- 3) Confirm whether the setting complies with the U1 Voice PCM via video.

Attention: U1 Voice PCMs (maximum 5) that are waiting currently shall be listed at the setting interface. Long press 2s and then short press to make pcm enter the setting state

Restore factory setting

Restore the system setting to the state before it leaves the factory by clicking the RESTORE FACTORY SETTING key and confirming it within 30s after power on.

Attention: All records will be cleared after restoring factory setting operation is executed.

Baud rate setting The baud rate is 9600.



4.9 Screen cleaning

When cleaning, the screen may be locked for a period of time to avoid misoperation.

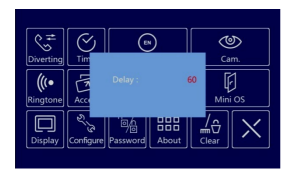
Click the



at main interface to pop up the screen locking

countdown window. The screen is locked for 1 minute during which clicking the screen and the hard keys shall not take effect.

Figure 4. 12 Screen countdown interface



Attentions: Wipe screen surface with soft and bareface cloth.

Allow spraying a little glass cleaner on the cloth for better cleaning effect.

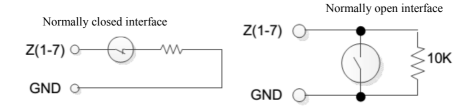


Chapter 5 Alarm zone

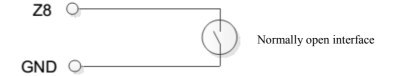
5.1 Wiring diagram of the alarm zone

Single security detector wiring

Z1 through Z7 wiring of U1 Voice 10" IP Monitor:



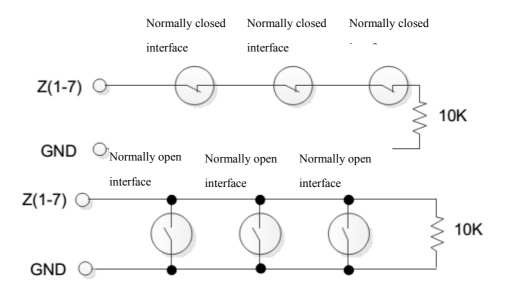
Z8 wiring of U1 Voice 10" IP Monitor:



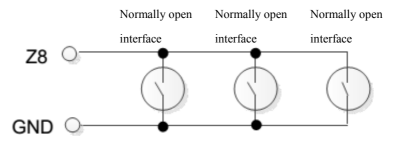
Multiple security detectors wiring

Z1 through Z7 wiring of U1 Voice 7" IP Monitor:





Z8 wiring of U1 Voice 7" IP Monitor:



Attention: Alarm zone interfaces that are not used can be deactivated at main interface ⇒setting⇒alarm setting or shielded with 10K resistance grounded.



5.2 Alarm zone property description

Figure 5.1 Trigger type



24-hour immediate alarm

Detection will be carried out immediately after system power on in the alarm zone, being unaffected by the defending/withdrawing defense, once the alarm zone is triggered, alarm shall be sent out immediately.

Delayed alarm

After defending is arranged in the alarm zone, once triggered, delayed alarm countdown state starts. The user can withdraw the defense within the countdown, otherwise, alarm will be sent out immediately upon the expiration of the countdown.

Alarm transmission delay

The alarm zone shall establish associated operation with delay alarm zone. After defending is arranged, once the alarm zone is triggered ahead of the delay alarm zone, alarm shall be sent out immediately. If the delay alarm zone is triggered ahead of the alarm zone, trigger countdown shall be activated; the user may withdraw the defense within the countdown, otherwise, alarm shall be sent out immediately upon the expiration of countdown.



Immediate alarm

After defending is arranged in the alarm zone, once triggered, alarm will be sent out immediately.

Cross alarm

For the alarm zone, coordinated trigger of two alarm zones (1, 2 defense zones and 7 and 8 defense zones) is needed. After defending is arranged, once the cross alarm zonel is triggered, if the cross alarm zonell is triggered within 5 seconds, alarm shall be sent out immediately, otherwise, alarm shall not be sent out.

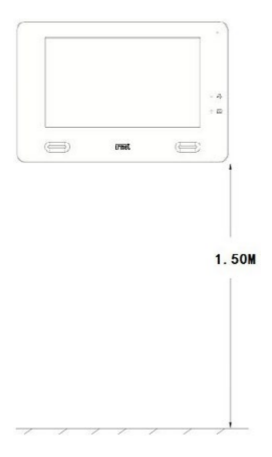
5.3 Doorbell function

Doorbell function can be set through **alarm setting** ⇒ **alarm zone setting** ⇒ **detector type**. After setting, the doorbell shall ring immediately after the alarm zone interface detects doorbell input.



Chapter 6 Installation

6.1 Recommended installation height



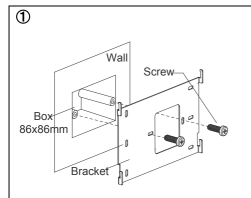
Recommended installation height: 1.5 m

Attention: In order to use this product better, it is recommended to use Super Category 5 digital communication cable as the system CAT5 bus.

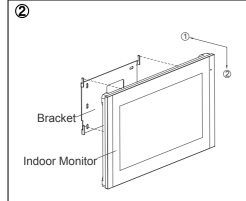
The maximum communication distance of this extension is 100 meters.



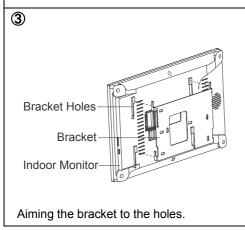
6.2 Installation instructions

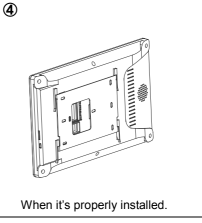


Step 1: Aim the bracket screws to the holes on the 86*86 installation box and fasten the bracket.



Step 2: Wire the indoor monitor, then aim the bracket at the bracket holes on the back of the indoor station (as of ②), when all four holes are aimed, lightly push down the monitor vertically (as of ③), thereupon you will hear a slight crack sound, the device is then properly installed (as of ④).







Notes

1. Please keep the equipment away from strong magnetic field, hot and moist environments:







2. Protect the equipment from falling down on the ground or being subject to high impact;



3. Don't wipe the equipment with wet cloth or volatile reagents;



4. Don't disassemble the equipment by yourself.



Appendix Figure index

Figure 2. 1 Standby interface	5
Figure 3. 1 More menu interface	
Figure 3. 2 Visitor call interface	
Figure 3. 3 Interface presented after the file of picture snapshot is opened	9
Figure 3. 4 Active call interface (standard)	9
Figure 3. 5 Active call interface (short code)	9
Figure 3. 6 Monitoring interface	
Figure 3. 7 Message checking interface	. 12
Figure 3. 8 Message details interface	
Figure 3. 9 Password entering and confirmation interface	
Figure 3. 10 Alarm system interface	. 14
Figure 3. 11 Alarm zone property setting interface	. 15
Figure 3. 12 Alarm Mode Settings Screen	. 15
Figure 4. 1 Time setting interface	16
Figure 4. 2 Camera setting interface	. 17
Figure 4. 3 Call transfer setting interface	
Figure 4. 4 Indoor unit transfer setting interface	. 18
Figure 4. 5 Short code mode Indoor unit transfer setting interface	. 18
Figure 4. 6 Password setting interface	
Figure 4. 7 Ringtone setting interface	. 19
Figure 4. 8 List of equipment ringtones	. 20
Figure 4. 9 Display setting interface	. 20
Figure 4. 10 Language setting interface	. 21
Figure 4. 11 Engineering setting interface	. 21
Figure 4. 12 Screen countdown interface	. 23
Figure 5.4 Tripped to a	00
Figure 5.1 Trigger type	. ∠ხ