



UNO CLAM X1

User Manual

Basic Knowledge

Introduction

- Thank you for choose our digital color screen mobile phone. By reading these guidelines before using your mobile phone you will have an overall knowledge of this phone set and understand its simple but outstanding functions.
- This phone set is designed for GSM/GPRS networks. On top of basic functions, it enables you to use name card style contacts, clock/ alarm, calendar, calculator, games, audio player, camera , video recorder , image,FM radio and other functions. It serves your work and leisure time. Having unique interface and perfect feature designing this phone set meets all your expectation.
- Our phone set meets the GSM/GPRS standard and has the qualification from related organizations worldwide.
- Our company reserves the rights modifying the content in this Instruction without pre-notify.

Safety information

- Under the circumstance of stealing and lost, contact the telecom branch or sales outlet immediately. When you contact with telecom branch and sales outlet, it is necessary to provide them with IMEI number (printed on the back of the phone set, remove the battery to discover it). Please record the IMEI number and keep it safe for future use.
- To prevent miss usage of your phone set please take precautions such as:
 - Set the PIN number of the SIM card, and update it timely
 - When get off the car. Please do not leave the phone set unattended, keep it with you or in the suitcase.
 - Set call barring.

Safety and health precautions

- Read the guidelines before using your phone. Failure to comply with them may be dangerous.

Description of Keys	
Name of key	Letters or functions
1key	123456789*0#
2key	ABCabc2
3key	DEFdef3
4key	GHIghi4
5key	JKLjkl5
6key	MNOomn6

7key	PORSsprs7
8key	TUVtuv8
9key	WXYZwxyz9
0key	0
key	1. after inputting telephone number, if you want to input extension number, please press twice asterisk key; after the display screen shows "+", please input your extension number. 2. *?1@ : # \$ / -
#key	1. In text editing interface, press "#" key to switch text the input method. 2. On the standby interface Press and hold "#" key to transfer the profile of General/Silent/Vibrate.
Scrolling Up	.Move cursor up
Scrolling down	.Move cursor down
Scrolling left	.Move cursor left
Scrolling right	.Move cursor right
Left soft key/Right soft key	In the standby mode, press Left Soft key to access Main menu, Right Soft key to access Contacts.
Ok key	determining options
Dial key	dial telephone numbers and receive incoming calls
End	1.Return to idle screen 2.End calls or reject incoming calls.

Description of functions

	The SIM1 card's signal strength of the cellular network at your current location.
	The SIM2 card's signal strength of the cellular network at your current location.
	The battery charge level.
	Contacts

photos in memory card. The status of your camera setting will be displayed on the top of preview mode.

Store photos	You can review pictures you have taken by pressing OK
DV mode	Switch to DV mode
Effect	Set photo color
Settings	Size:Set photo size Quality:Set photo quality Banding:to avoid flashing Shutter sound:activate/off Auto save:activate/off Storage:phone/memory card

5.2.DV
You can record the video clip through build-in camera.The status of your video recorder setting will be displayed on the top of preview mode.To start using Video recorder in Multimedia menu, select Video recorder and press "OK key" Press Options to personalize your camera setting.

5.3.Video
Key Video Play Function
Press can play or pause video
Short press can choose the previous and next Video,long press can fast back or fast forward.
Note: You can adjust this volume +/- through scrolling right/left key.Press 5key to adjust brightness.
Play: Allows you to play the video saved in the My stuff.
Local play list:List the video files of phone and memory card.
Shuffle:whether to shuffle play
Repeat:to set the play mode,off/repeat all/repeat one
Settings:Local video play mode/settings reset/help
Details:to view the details of a video file

5.4.Image
View the images
5.5.Recorder

6. File manager

To view the file memory.

	Message
	Call logs
	Settings
	Multimedia
	File manager
	Application
	Profiles
	Internet
	FM Radio
	Audio
	Calendar

In the main display, you may see several icons shown on your status bar.

1. Contacts

You can use the Contacts features business card information will be stored to mobile phones.

1.1.Quick search
Enter the name of the first letter in the contacts to find qualified records.

1.2.New
In the options, add a telephone number to phone or SIM card.

1.3.Delete multiple
choose to delete phone numbers from SIM or Phone, you can mark all of the phone numbers then choose "OK" to delete . you can also choose to delete them one by one.

7. Application

7.1. Calculator
This function enables you to add, subtract, multiply and divide.
The screen will initially display the number "0". Enter the first number to be calculated.

7.2.Alarm
To set a new alarm, alarm clock icon will be displayed when an alarm is active.
At the same time, three groups can be set up alarm clock.

7.3.Bluetooth
Your phone provides the following selections for your option: Bluetooth/Bluetooth visibility/Paired device/Transferring files/device name/Bluetooth file storage/help
According to the menu, will enter the corresponding function set.

8. Profiles

Normal: Suitable for normal use.
Silent:Suitable for silent use.
Meeting: During the meeting, suitable for use.
Outdoor: Suitable for outdoor use
Indoor: Suitable for indoor use.

9. Internet

The service is provided by network operator. If SIM card or network operator fails to provide the service, the function can not be available. Contact network service operator, if you want to have more information.

10. FM radio

You can listen to Fm radio freely with plug in the earphone. Enter the radio interface, search the frequency. (87.5-108.)
Auto search and save/Channel list/save/Manual search/close/open speaker/background play
-Auto search and save:Search frequency available automatically.

1.4.Import/Export

Copy
Copy contacts from phone/SIM card to SIM card/phone.

Import contacts
Import contacts file from phone or memory card to Contacts.

Export contacts
Choose some phone numbers in contacts then export them to phone or memory card.

1.5.Others
Own number
To edit the name and the number of your SIM card.

Service number
Support the steps for reaching actual people to solve your problem.

Memory status
To view the capacity of SIM card and phone.

1.6.groups
You can view and edit the details of the group and members of the group to remove or add operation.
Your phone provides the following selections for your option:

Family/Friends/Business/Classmates
New group
Add a new group
Mass texting
Send SMS to many phone numbers that you select from Contacts.

2. Message

2.1.Write message
You could write new message by using this function. When you input the message to be sent, press left soft key to send, to insert the templates, to add contact person information , to add phiz and to save, etc. Within the write message menu you can write and edit text message up to 160 characters.

2.2.Inbox
After you have an incoming text message ,The phone stores the message in the inbox folder of the SMS menu.

2.3.Outbox
When you fail to send a message. The phone stores the message in the outbox folder.

- Channel list: You can view all the broadcasting stations you saved.

--save:Save a channel to channel list.
--Manual search: Search the broadcasting station by input frequency manually.
--dose/open speaker:You can start up loudspeaker to make the sound louder.

--background play:you can do other operations while listening to the radio.

--Record:to record a channel.

--Timing record:to set the time of recording and the channel.

--Record file list:list the record file you have recorded.

11. Audio

Key Audio Play Function
Press can play or pause music
Short press can choose the previous and next Music,long press can fast back or fast forward.
Note: You can adjust this volume +/- through scrolling up/down key.
Music list:to list the musics of your phone and memory card.
Add:to saved play list/to new play list
Set as ringtone:set as incoming call ringtone/set as alarm ringtone
Shuffle:whether to shuffle play
Repeat:to set the play mode,off/repeat all/repeat one
Settings:Equalizer/BT stereo output/BT stereo headset
Open review:to review music

12. Calendar

To view the calendar.

2.4.Sentbox
When you send a message successfully.The phone stores the message in the sentbox folder.

2.5.Drafts
When you save a message you have written.The phone stores the message in the drafts folder.

2.6.Security inbox
you can move a message from inbox ,outbox,drafts,sentbox to security inbox.

To enter the security inbox,you should input the security inbox password.

2.7.Templates
Your phone offers you a list of templates that you can use in replying to messages. You can also use templates when writing messages.

2.8.Broadcast message
Send or receive message to same area subscribers in Broadcast Message mode. You also can turn this function on/off here.

Receive mode: ON/OFF broadcasting function.
Language: Turn On/Off all languages.
Channel Setting: Set Broadcasting Message parameter.

2.9.Voice mail server
Line 1 number /Fax number/Data number

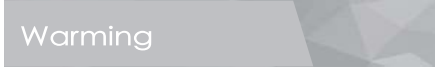
2.10.SMS Settings
SIM1 message center/SIM2 message center:to show your text message center.

Message validity period:6 hours/24 hours/72 hours/1 week/maximum

Status report:You can request the network to send status reports on your text message(network service).A status report is indicated by in front of the message header.

Save sent message:prompt user/save/don't save
Preferred storage:phone/SIM

2.11.Message capacity
to view the SMS memory of SIM card and phone.



- Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.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.

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 technician for help.

- SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. In general, the closer you are to a wireless base station antenna, the lower the power output.

- Before a new model phone is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC. Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body)as required by the FCC.

- For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designed for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 0.5 cm from the body.

- Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

