

User Guide

1 Welcome

IF9064 using the IF9064. Your IF9064 is packaged with the following state of the art features:

- VGA Camera
- 2.4 Inch screen
- Audio Player
- FM Radio
- King Movie
- Video and FM Recording
- Dual SIM (GSM + GSM)
- T-Flash Card support (up to 8 GB)
- Hindi Language Support

Important:

1. Please read the contents of this manual to fully utilize the features of this phone.
2. Please read the Guidelines section provided with this Reference guide.

Table of Contents

1 Welcome	2
2 Know Your Phone	6
2.1 Keys and Parts	6
2.2 Insert SIM Card	6
2.3 Keys and Parts	7
2.2 Insert Sim Card	7
2.3 Insert Memory Card	7
3 Basic Operations	7
3.1 Switch Phone ON/OFF	7
3.2 Unlock the phone	8
3.3 Make a call	8
4 Notable Features	9
4.1 Secure your Phone	9
4.2 Blacklist	9
5 Call History	9
5.1 Call History	9
6 Phone book	10
6.1 Create Contact	10
6.2 SMS	10
6.3 Call	10
6.4 Delete	10
6.5 Delete multiple	11
6.6 Move contacts	11

User Guide

6.7 Add to Blocklist.....	11
6.8 Add to Whitelist	11
6.9 Import/Export Contacts.....	11
6.10 Send vCard	11
6.11 Others	12
6.12 Most used	12
6.13 Groups.....	12
7 Audio player.....	12
8 Camera.....	13
9 Messages.....	13
9.1 Write message.....	13
9.2 Use message Templates.....	13
9.3 Voice mail server	14
9.4 Settings	14
9.5 Message capacity	14
10 Multimedia	15
10.1 Video Recorder.....	15
10.2 Video Player	15
10.3 FM Radio	15
10.4 Images viewer	16
10.5 Sound Recorder	16
11 File Manager	16
11.1 File Manager	16
12 Game.....	17
12.1 Bubble Bash 2	17
12.2 Ninja Up	17

User Guide

12.3 Sky Gift	17
12.4 Danger Dash	17
12.5 Sokoban	17
12.6 Snake	17
12.7 Tetris	18
13 Organizer	18
13.1 Bluetooth	18
13.2 Calendar	18
13.3 Alarm	18
13.4 World Clock	19
13.5 Torch	19
13.6 Calculator	19
13.7 Unit Converter	19
13.8 Stopwatch	19
13.9 Clock	19
13.10 Folder Lock	20
13.11 SIM toolkit	20
14 Settings	20
15 Services	21
15.1 Internet	21
16 User Profile	21
17 Health and Safety Precautions	21
18 Taking Care of Your Device	24

2 Know Your Phone

2.1 Keys and Parts

Important keys and parts are listed here for you to use the phone better.

1. Left Key	2. Right Key	3. Dial Key
4. End Key	5. Navigation Key	6. Ok Key
7. Keypad	8. Receiver	9. Lod
10. Hands-free	11. USB Socket	12. Speaker
13. Camera Lens		

2.2 Insert SIM Card

The IF9064 is a Dual SIM mobile phone allowing you to use two SIM Cards.

1. Switch off the mobile phone and remove the rear cover

2.3 Keys and Parts

2.2 Insert Sim Card

1. Switch off the phone and remove the rear cover and the battery.
2. Insert the Sim card into the slot.
3. Finally, insert the battery and the rear cover of the mobile phone.

2.3 Insert Memory Card

1. Switch off the phone and remove the rear cover and the battery.
2. Insert the memory card into the slot.
3. Finally, insert the battery and the rear cover of the mobile phone.

Note: Use only compatible memory cards approved by A27. Incompatible cards may damage the slot or corrupt the data stored in the card.

3 Basic Operations

3.1 Switch Phone ON/OFF

To switch ON/OFF your phone, press and hold the **End key** for a few seconds.

User Guide

3.2 Unlock the phone

If you do not use the phone for a while, the screen is replaced with a locked screen.

1. Press any key to activate the screen.
2. Press **Left** key, and then press ***** key.

3.3 Make a call

You can make a call in the following ways:

- Enter the desired number in standby mode and press the **Call key** to make the call.
- Go to **Menu > Phonebook** and then select and dial the desired number.
- Just press the **Call key** to dial the contacts listed in Call logs.
- You can also dial a contact from the messages.

4 Notable Features

4.1 Secure your Phone

Menu>Organizer > Folder Lock > Phone Locked

Let you lock/unlock your phone via a security password which you can change anytime.

The default security code to unlock the phone is 1234.

Note: After you activate the phone lock, you would be asked for a password when you power on your phone next time.

4.2 Blacklist

Menu > Settings > Security > Blacklist

Blacklist undesired SMS senders and caller so that you do not receive SMS and calling from them.

5 Call History

5.1 Call History

Menu > Call History

Tip: Directly access the call logs of by pressing the **Call** key in idle mode.

User Guide

The Call log lists the calls you have recently dialed, received, missed for SIM1 and SIM 2.

Press the Left/right navigation keys to access various call logs and work on the call history.

6 Phone book

Your phonebook stores all your saved contacts for anytime use. Your phonebook data can be stored in your SIM card or your phone memory. You can manage your contacts from here.

Menu > Phone book

6.1 Create Contact

Menu > Contacts > Left Key > New

6.2 SMS

Menu > Contacts > Left Key>SMS

6.3 Call

Menu > Contacts > Left Key>Call

6.4 Delete

Menu > Contacts > Left Key>Delete

User Guide

6.5 Delete multiple

Menu > Contacts > Left Key > Delete multiple

In the Contacts list, select the entry you want to delete.

6.6 Move contacts

Menu > Contacts > Left Key > Move

In the Contacts list, select the entry you want to move.

6.7 Add to Blocklist

Menu > Contacts > Left Key > Add to Blocklist

Blocklist undesired SMS senders and caller so that you do not receive SMS and calling from them.

6.8 Add to Whitelist

6.9 Import/Export Contacts

Menu > Contacts > Left Key > Import/Export

You can copy, Import or Export contacts entries stored in the SIM card to the phone memory and vice-versa.

6.10 Send vCard

Menu > Contacts > Left Key > Send vCard

6.11 Others

Speed dial

Menu > Contacts > Left Key >Others > Speed dial

Set speed dial and view memory status.

Memory status

Menu > Contacts > Left Key > contact settings Others> Memory status

Check the memory status of SIM, and Phone.

6.12 Most used

Menu> Contacts > Most used

View the contacts that most used.

6.13 Groups

Menu> Contacts > Groups

Press the Left/Right navigation key to access the Group tab. Set up a list of numbers with similar preferences such as ringtone, profile etc.

7 Audio player

The phone comes with an inbuilt audio player that plays all your favorite songs stored in the phone memory or memory card.

- While in music mode, press the Left key to choose various music options
- **Adjust Volume:** Press * and # keys to adjust volume

8 Camera

Press the left key in camera mode to choose various settings

Shortcut keys: Press the number keys on the phone's keypad to choose various settings.

9 Messages

9.1 Write message

Menu > Messages > Write message > New SMS

You can compose and send SMS . Pressing the **Left Key** during/after composing the message gives you a host of messaging features.

9.2 Use message Templates

Menu > Messages > Templates

Enter into preset message templates and use them. These preset

User Guide

templates can save you time if the theme of your message is the same as those existing in the template.

9.3 Voice mail server

Menu > Messages > Voice mail server

You can activate voicemail service to redirect your incoming calls (based on your call settings) to a voicemail server and retrieve them later via SMS alerts.

To divert incoming calls to a voicemail server, go to Settings>Phone tab > Call Divert> Voice> (choose the desired call divert condition)> Activate> Phone Number/Voicemail Number.

9.4 Settings

Menu > Messages > Options>Settings

You can set your desired parameters for SMS, push message and Others.

9.5 Message capacity

Menu > Messages >Options> Message capacity

View the memory status of your SMS .

10 Multimedia

10.1 Video Recorder

Menu > Multimedia > Video Recoder

Press the left key in camera mode to choose various settings

Shortcut keys: Press the number keys on the phone's keypad to choose various settings.

10.2 Video Player

Menu > Multimedia > Video Player

Let you play videos stored in your phone or memory card.

Press 2 key while playing a video to change the display mode.

10.3 FM Radio

Menu > Multimedia > FM radio

Your phone comes with an FM radio to let you listen to FM channels.

- Go to Options> Search Channels> Auto Search to fill up the channels.
- Press the number keys on your keypad in accordance to the channel list.

User Guide

- Press OK key to start/stop the radio.
- Press the Up or Down key to increase/decrease the volume.
- Press the Left key for various radio options.

10.4 Images viewer

Menu > Multimedia > Images viewer

Let you to view your saved images. You can also send the images via MMS or Bluetooth or use it as contact icon or wallpaper, etc.

10.5 Sound Recorder

Menu > Multimedia > Sound recorder

You can record surrounding sounds using this feature.

11 File Manager

11.1 File Manager

Menu > File Manager

To manage the space of phone or memory card.

12 Game

12.1 Bubble Bash 2

Menu >Game>Bubble Bash 2

12.2 Ninja Up

Menu >Game>Ninja Up

12.3 Sky Gift

Menu >Game>Sky Gift

12.4 Danger Dash

Menu >Games>Danger Dash

12.5 Sokoban

Menu >Games>Danger Dash

12.6 Snake

Menu >Games> Snake

User Guide

To Your devices is supported Snake to take your free time.

12.7 Tetris

Menu >Games> Tetris

13 Organizer

13.1 Bluetooth

Menu > Organizer > bluetooth

13.2 Calendar

Menu > Organizer >calendar

To arrange your journey according to calendar.

13.3 Alarm

Menu > Organizer >Alarm

To use the alarm service available with your mobile phone.

13.4 World Clock

Menu > Organizer > World Clock

13.5 Torch

Menu > Organizer > Torch

To turn on/off FlashLight.

13.6 Calculator

Menu > Organizer > Calculator

To provide a calculator with 4 basic functions to facilitate simple calculations.

13.7 Unit Converter

13.8 Stopwatch

Menu > Organizer > Stopwatch

13.9 Clock

Menu >Organizer>Clock

Set up time, time will have ring tone hint

13.10 Folder Lock

Menu >Organizer >Folder Lock

13.11 SIM toolkit

Menu > Organizer> SIM tool kit

14 Settings

Choose various preferences to customize your handset according to your requirements. You can set:

- Phone Settings
- Display
- Security
- Call settings
- Connections

15 Services

15.1 Internet

Menu > Services>Internet

16 User Profile

Menu > User Profile

17 Health and Safety Precautions

Please read these simple guidelines. Not following them may be dangerous or illegal.

SAR Compliance

- Your phone is designed not to exceed the limits of emission of radio waves recommended by international guidelines.
- SAR (specific absorption rate) is the measurement of body-absorbed RF quantity when the phone is in use. SAR value is ascertained according to the highest RF level generated during laboratory tests.
- The SAR value of the phone may depend on factors such as proximity to the network tower, use of accessories or other accessories.

User Guide

SAR Recommendations

- Use a wireless hands-free system (headphone, headset) with a low power Bluetooth emitter.
- Please keep your calls short and use SMS whenever more convenient. This advice applies especially to children, adolescents and pregnant women
- Prefer to use your cell phone when the signal quality is good.
- People having active medical implants should preferably keep the cell phone at least 15 cm away from the implant.
- Maintain a preferable distance of 15 mm from the device.

Safe Driving

- Do not use the phone while driving. When you have to use the phone, please use the personal hands-free kit.
- Please do not put the phone onto any passenger seat or any place from which it may fall down in case of vehicular collision or emergency braking.

During Flight

- Flight is influenced by interference caused by the phone. It is illegal to use a phone on the airplane. Please turn off your phone during a flight.

User Guide

In Hospitals

- Your Phone's radio waves may interfere with the functioning of inadequately shielded medical devices. Consult a physician or the manufacturer of the medical device to determine whether they are adequately shielded from external Radio Frequency. Switch off your device when regulations posted instruct you to do so.
- To avoid potential interference with implanted medical devices such as a pacemaker or cardioverter defibrillator:
- Always keep your phone at least 15.3 centimeters (6 inches) from the medical device.
- Do not carry the wireless device in a breast pocket.
- Turn off the phone if there is any reason to suspect that interference is taking place.
- Follow the manufacturer directions for the implanted medical device.
- If you have any questions about using your wireless device with an implanted medical device, consult your health care provider.

Unsafe Areas

- Please turn off your phone when you are close to a gas station or in the vicinity of any place where fuel and chemical preparations, or any other dangerous goods are stored.

18 Taking Care of Your Device

Your device is a product of superior design and craftsmanship and should be handled with care: The following suggestions will help you protect your phone:

- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will rust electronic circuits. If your device does get wet, remove the battery without turning on the device, wipe it with a dry cloth and take it to the service center.
- Do not store the device in high or cold temperature. High temperatures can shorten the life of electronic devices and damage batteries.
- Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- Do not attempt to open the device other than as instructed in this guide. Repairing this phone by yourself other than our authorized service agents/centers goes against the warranty rules.
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device. Only use a soft, clean, dry cloth to clean the surface of the device.

User Guide

- Do not store your device near magnetic fields or allow your device to come in contact with magnetic fields for extended period of time.

Battery Recommendations:

- Please put the battery in a cool and well-ventilated place out of direct sunlight. We recommend you to charge the battery at room temperature range.
- Batteries have life cycles. If the time that the battery powers equipment becomes much shorter than usual, the battery life is at an end. Replace the battery with a new battery of the same make and specification.
- Do not discard the battery with household trash. Please dispose of used battery according to your local environmental laws and guidelines.
- Use manufacturer approved batteries, chargers, accessories and supplies. IF9064 will not be held responsible for user's safety when using unapproved accessories or supplies.

Recycle Your Handset

User Guide



The WEEE logo (shown at the left) appears on the product (battery, handset, and charger) to indicate that this product must not be disposed off or dumped with your other household wastes. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste.

Specified collection points for recycling of such hazardous waste. Collection and proper recovery of your electronic waste equipments at the time of disposal will allow us to help preserve the environment. Recycling of the electronic waste equipment will ensure safety of human health and environment. For more information on best practices for disposal of electronic and electrical waste, please visit to our web site: www.micromaxinfo.com/weee.php.

Disclaimers

1. The colors and specifications shown/mentioned in the user manual may differ from the actual product. Images shown are for representation purpose only. Other product logos and company names mentioned herein may be trademarks or trade names of their respective owners.
2. KKT Ultra keeps the right to make modifications to any of the content

User Guide

in this user guide without public announcement in advance. The content of this manual may vary from the actual content displayed in the mobile phone. In such a case, the latter shall govern.

Copyrights

All rights reserved. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of IF9063 is strictly prohibited.

FCC Statement

1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

User Guide

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 Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a

User Guide

substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted 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. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 0.934W/Kg and when worn on the body, as described in this user guide, is 1.136W/Kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model

User Guide

phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

FCC ID: 2AQXU-V11 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.