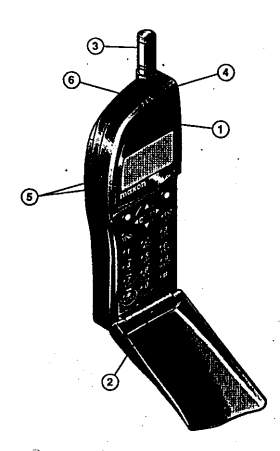


- automatic digital/analog ⊈ network mode v — V
- 99 name and number memory
- ■3 line, 48 character display
- easy to use feature menu.
- supports voice mail alert and
- calling number identification
- call timer.
- one touch dialing:
- ≡ scratch pad
- 'In call budget timer
- a call list and missed call
- indicator
- own number display
- ■English SMS (short message
- ...service
- DTMF tones
- dimensions 122 x 45 x 24.8
- flip:type



(Flip not shown for carity)

End a call and exit feature menu Dial a displayed number Immul Enter menus and character entry Recall stored and called numbers Clear and entry or exit a feature Mail access key Upward search Downward search Alert mode Indicator Digital mode indicator Analog mode indicator · In - Use No Service 77 Battery power level ||្ត Signal strength Mail indicator Set Call indicator Alarm mode indicator ① Earpiece 2 Microphone 3 Retractable antenna 4 Key press and ringer speaker Volume adjustment and feature search (5)

Visual Alert Indicator

6

Contents

Introduction	1
Security	. 2
Safety	`
The Networks	4
Getting Started	5
Making Calls	6
Customizing	7
The Feature Menu	8
The Phone Book	9
Network Features	10
Troubleshooting	
Glossary	12
Accessories	1
Index	14

Congratulations on choosing the Maxon MX-1009 dual network mobile phone.

The MX-1009 has been designed to operate on both the digital CDMA network and the analog AMPS network.

To help you understand the features of the MX-1009 and the networks, we have included a glossary of common terms in Section 12 of this guide and given information about the networks on pages 4.1 and 5.7.

Your mobile phone is intended for use with the supplied NI-MH rechargeable battery, charger and any of the approved accessories shown in section 13 of this user guide. Other usage will invalidate any approval given to this equipment and may be dangerous.

The MX-1009 conforms to IS-95A, IS-96A and IS-98 type approval for mobile phones.

Maxon Electronics reserve the right to make changes and improvements to any of the products described in this guide without prior notice.

© Maxon Electronics 1998

Security

- If your phone is lost or stolen you must report it to your network operator or service provider so that they can bar the phone from use.
- This is important as you may be liable for the cost of unauthorized calls until the equipment is barred
- You can help prevent mobile phone crime by taking the following precautions:
 - set the phone lock
 - set call restrictions
 - don it leave your phone visible in a vehicle when you leave it. Take the phone with you or lock it in the boot or glove compartment

ENGLIS

9

2.1

Personal

- operation of any radio equipment including mobile phones, may interfere with the function of inadequately shielded medical devices such as hearing aids and pacemakers. You must consult the manufacturer of the device or your physician before use
- do not switch on your mobile phone in hospitals unless areas where mobiles can be used are clearly marked as mobile phone can cause interference to medical equipment.
- observe restrictions on the use of radio equipment in fuel depots, chemical plants, in areas where explosive gases are present or where blasting operations are in progress. Your mobile phone will continue to transmit call responses if left in stand-by mode. You must switch off when requested to do so
- do not move the antenna close to, or touching any exposed part of the body when making a call, a damaged antenna may cause a minor burn

Mobile Phone Use

- wyour mobile phone produces magnetic fields. Do not place next to magnetic storage media such as computer diskettes
- operating your mobile phone close to other electrical equipment such as televisions, phones, radios and personal computers, may cause interference
- do not expose your mobile phone to strong sunlight, direct heat or liquids (such as water)

Battery Use

- do not short circuit the battery terminals. This will damage the battery, produce heat and may cause a fire
- never dispose of batteries in a fire as this can cause them to explode. Return dead batteries to your supplier or an approved recycling centre. DO NOT dispose with household waste

WARNING II iha beligiy estə besiks evelli egiledi valli ilitə elatoris. Wesin Garicultetesi skin Willi lots givvətir engisətək məslirəl ettəriləri

On the Road

- before making or receiving calls acquaint yourself thoroughly with the applicable local laws and guidelines regarding the use of mobile radio telephones and observe them at all times
- air safety bags, anti-lock brakes, speed control and fuel injection systems are normally immune to radio transmissions but if you experience problems, consult your vehicle dealer
- switch off your mobile phone when refueling or where there are signs restricting the use of 2-way radio equipment. Do not store or carry flammable or explosive materials in the same compartment as your mobile phone, internal sparks could cause ignition

Inside Aircraft

switch off your mobile phone when in an aircraft. The use of mobile phones in an aircraft may be dangerous to the operation of the aircraft, disrupt the cellular network and is illegal

The Analog AMPS Network

■ This is the original cellular system for mobile phones which provides excellent call quality in areas of good coverage. However, at peak times and in high user areas, the network can become 'overloaded' and you may have to wait before you can get a 'line' to make calls. Dropped calls can also be a problem in hilly terrains and where there are a number of large structures.

The Digital CDMA Network

- CDMA is a new system which takes advantage of digital technology to provide superior management of the available radio spectrum. Unlike analog and other digital systems, CDMA assigns a unique code to each call then spreads it across a wide segment of the cellular band, enabling a large number of calls to be transmitted at the same time. You are therefore more likely to make a successful call first time, there is less interference and all your conversations are encrypted to prevent 'eavesdropping' CDMA also offers advanced features such as:
 - text messaging
- digital paging
- caller number identifications
- low power transmission significantly increasing talk and stand-by times
- soft hand-off

Getting Started

Interniel Italia Actallia l'actione l'actione l'atterniellore lie appe yellopolitice, il (celle vien, clev), de chilocén, (oblaces) cheléscerates fois diffé optiones à l'artitany. Mus instructure attro-disclossification appeal l'appealant deserte dere alegater appearant discorréfien, illustrates l'appealant de dans litte optiones (ON) state della fille, qualitate appearant l'appearant la partie de l'appearant les politiques (ON) state de l'appearant appearant l'appearant l'appearant la partie de l'appearant la partie de l'appearant la partie de l'appearant l'appearant la partie de la partie de la partie de l'appearant la partie de l'appearant la partie de l'appearant la partie de l'appearant la partie de la partie de l'appearant la pa

The Battery	5.1
Fully Charger The Battery	5.1
Attaching and Removing	
the Battery	5.1
Charging the Battery	5.1
Battery Performance	5.3
Battery Power Level	5.3
Userble Time for Battery	5.3
Switching ON and OFF	_5.4
Switching ON	5.4
Wake-up Display	5.4
Stand-by Display	5.5
Switching OFF	5.6
Power Save Mode	5.6
Network Connection	5.7

Fully Charger The Battery

Failure to do this will affect the life of the battery and reduce operating times between recharges. Best battery performance will be achieved after fully charging and discharging the battery two or three times.

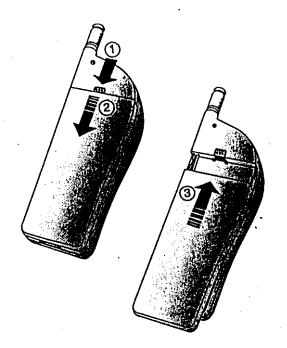
Attaching and Removing the Battery

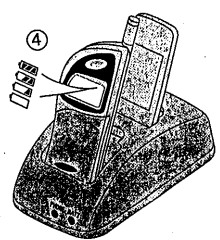
- to remove battery, switch the phone OFF, press the release catch in ① and slide battery downwards ②.
- to fit place battery as shown ③ and slide upwards until the battery clicks into position.

Charging the Battery

- m place the phone in the front slot of the charger
- plug the charger into the power supply. A filling battery symbol in the display indicates charging, also a red LED light on the charger indicates charging.
- the battery is recharged when the symbol remains all black ④, this takes approximately 60 mins for the Standard Ni-MH battery or 90 mins for the optional Extended Ni-MH battery. It is normal for the battery, phone and charger to become warm during charging, a green LED light on the charger will indicate charging complete.

MANAMINER (Cherrejo) dre libelite ay die en tredlicteriditateri Energia libelityztera (el la sentia estatilia una la fata en en pulleta Libelitare inica una estato en provincia distribulare estatolic Libelitare libelitare di dana distribulare libelitare estatolic





}---

was the property of the control of t

Battery Performance

Any quoted stand-by or talk times are subject to network conditions.

Battery Power Level

The battery power level is shown in the top right corner of the display when you switch the phone ON. Four levels are displayed from full (all black) to empty.





fully charged

discharged

Userble Time for Battery

Conditions Type	Middle Cepacity Battery .	Large Capacity Battery
Continuous Talk Time	Approx.120 minutes	Approx,160 minutes
Continuous Steand-by Time	Apprpx.32 hours	Approx.45 hours

(Talk time and standy-by times are based on use of digital mode and slot mode 2)

- Above times are talk only and stand-by times in normal use shall be lower because a large amount of battery power during talk time conditions shall be consumed.
- Times may vary, depending on the system condition set by base station of Mobile Communication.
- Usable time of battery may vary, depending on usage circumstances such as charge conditions, temperature, user's habit or the location's electric wave conditions.
- Usable time of battery shall decrease over time.

most armitistical armitistical

Switching On and Off

ENGLIS

5

5.4

When the phone is switched ON, the wake-up then the stand-by displays appear. The following pages explain the displayed messages and symbols.

Switching ON

■ hold until the backlight switches ON (you; linhear a beep if the key beep is active)

Wake-up Display

■ the wake-up display appears briefly after switching ON



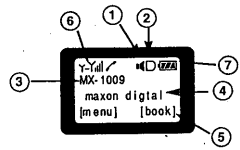
- (1) Banner you can change the top line message using the Banner menu feature. Refer to Customizing for instructions
- ② Network Name an abbreviation of your current network operator
- 3 Mobile Number

__

(1,

Stand-by Display

when the stand-by display appears the phone is ready to make and receive call subject to network coverage (see below). It also provides a starting point to enter the feature menu and phone book



1 Ringer Indicator - if appears the speaker icon you can hear the calling sound.

Ringer Off - overwrites the date or product description when the incoming call ringer is switched OFF(silent) or vibrator

- 2 Network Indicator if; D_ icon appears you are connected to the CDMA network. if 'A' icon appears you are connected to the AMPS network.
- 3 Banner this is the same message that appears on the wake-up display
- (4) Any of the following may be displayed:

Product Description - the message shown (above) appears at power ON when the phone is outside coverage or connected to the AMPS network

Current Date and Time - appears when the phone connects to the CDMA network and remains displayed until power is switched OFF, even if the phone switches to the AMPS network.

(5) Any of the following may be displayed

Flip off - When clock is set up.

If a icon appears, it indicates reserved call function is set up.

Flip open - The current soft key appears.

6 Signal Strength & Roaming Status - displayed as rising black bars in ANT icon (four bars for optimum call quality). Best reception is obtained with the ANTENNA FULLY EXTENDED

Y_; Roaming Status

(7) Battery Power Level - refer to page 5.3 for details

Switching OFF

- the phone must be switched OFF before removing the battery

Power Save Mode

■ the phone has an automatic power save mode, press any key except to return to the stand-by display



5

5.6

Network Connection

5

5.7

The MX-1008 is initially programmed to search for the digital CDMA network each time it is switched ON. If you are in an area of poor CDMA coverage, it will automatically search for the analog AMPS network, enabling you to continue making and receiving calls.

Whilst connected to the AMPS network, the phone periodically searches for CDMA coverage and will switch networks as soon as there is sufficient signal strength.

In areas of known good coverage, you can lock the phone to either network, overwriting the automatic feature, although this is not recommended.

If you are having difficulties in making or receiving calls it could be because the phone is locked to a network with poor coverage in your present location.

- to check for the preferred;fi CDMA then Analog;fi setting
 - [menu] ■ (check) ○ [ok]
- to change settings

Making Calls

6

6.1

Before making a call, FULLY EXTEND THE ANTENNA then check the stand-by screen for signal strength. If not appears Ant Icon in the top left corner of the display, you cannot make or receive calls.

Model correction when bee contracted the openings जिल्लीस्थितिकाः व्यक्तिकार्थात् वालीः व स्थाप व्यक्तिस्थाः स्थाप Sofalitoistativilatopenus ilfofatet geetlateffat

Manual Calls

- if the country you are operating in uses area codes, they must be included even when making local calls.
- Hyphens are automatically inserted (refer to section 7.2) to make the number easier to read and conform to telephone number patterns used in some countries. to clear an error. Use the

AREA CODE (if used) = NUMBER = •



- lcon' appears during dialing and the call time is displayed on connection
- to hang up at the end of the call press 🔞

Last Number Redial

- to recall the last number dialed, if correct,
- again to dial the number. m press

Auto Redial

- the phone can be set to make up to 5 redial attempts of an engaged (busy) number at a specified time delay between each retry. A tone sounds at each redial and when the call is connected
- ■ to stop re-dialing at any time press (8)

. Call List

■ calls made, received and scratch pad numbers are stored in a list with the last entered number appearing at the top. Old numbers are automatically deleted when the list is full (10 entries)

■ to recall the list and view number details

O [book] ■ O [calls](latest) ■ ♠/ ◆ (search) ■ O [view]

 each number is identified by its type when viewed CALLED BY- Incoming call number if available(refer to section 10 details)

LAST NO ADDED

Outgoing dialed number

 number entered during a call. (refer to scratch pad page 6.5)

 missed (unanswered) incomming call if number available (refer to section 10 for details)

■ to dial a displayed number on the list press SEND

to copy a displayed number into the phone book press save then follow the normal store procedure, (refer to section 9)

■ to clear the list, refer to the Clear Calls feature (Security menu) in section 8

শিক্ষান এবলে এত অনুনালন ও লে, গাঁধীনোলীলিক ওল নিজ্যু কে প্রায় নামলীলকে ওলোক্যালে গাঁক জীক্ষানামীকার্য

Privacy Mode

if supported by your service provider, this feature will further encrypt calls made on the CDMA network (when; fi Enhanced; fiselected)

Set Call

you can set up a telephone nmber to call at an appointed specific time. At the time set, an alarm will ring and "Reserved Call" shall be displayed on the screen. You then press button, and the inputted phone number will dial out.

[menu] 7 = 4 = time input = telephone no. input

selective of reserved call sound [ok]

Emergency Calls

6.3

■ your national emergency services numbers are stored in a special memory in the phone to enable the calls to be made even when the phone is locked or the restrict feature is set.

■ ignore any phone locked or restricted messages and dial as normal. The call should be successful if you are within network coverage and there is sufficient signal

EMERGENCY NUMBER ■ ® for example, 9 = 1 = 1 = 000

.

Answering Calls

- when an incoming call is received, the phone rings, visual alert LED flashes, * Incoming Call * appears on the display and vibrator (if fitted and enabled) intermittently turns on.
- to answer the call, fully extend the antenna for best performance then open the Flip to answer.
- a during the ring tone, the callers number and name may be displayed if supported by the network (refer section 10 for details)
- Flip

Auto Call Answering

■ you can set the phone to automatically answer incoming calls after a specified time



WARNING TO LOOK OF THE LETTER WHEN THE CHIEFE १५ वर्षासिक्त विस् (स्वाम के बाहिता)) प्रवास तावर प्रस्थित है। edistributaven kaoministra

Missed Calls

- missed (unanswered) incoming calls are entered onto the Call List if the callerr's number is available. The phone also displays the message 'Missed (number) Call' and the time of the last missed call if connected to the CDMA network
- to clear the message press





6.4

In Call Features

During a call you have the following options:

6

6.5

Earpiece Volume

Send Own No.

- call own number automatically.
 - (menu) 0

Scratch Pad

- scratch pad numbers are automatically entered on the Call List and are identified by the word 'ADDED' Refer to page 6.2 to view the list
 - (menu) II

Voice Mute

■ you can switch the phone's microphone OFF (mute voice) during a call to enable a private out of call conversation

mute cancel: O [menu]■ 2

Storage of Phone No.

you can store up to 99 scratch pad messages and telephone numbers in menu memory.

Call Hold

- if the feature is supported by the network, your phone gives you the facility to put the current call on hold, make a second call then switch between the two
 - (first call held) SECOND NUMBER
- to switch between the two calls press •
- to end both calls press 😁 . If one caller ends their call, you will be automatically connected to the other call

6.6

Call Waiting

- if the feature is supported by the network, you will hear a soft ringing tone in the earpiece when a second caller is trying to contact you. You can put the current call on hold, answer the new call then switch between the two
 - (hold call, answer new) (switch calls)

Customising

ાપાક કલનાના કોર્સ્ટિક પ્રગમ પ્રેટિંગ પછ લગકાલામાંક પ્રેમાદ મુક્તિના લાગાના હાપ્રામાક

Customising	7.1
Ringer Volume	7.1
Key Beep	7.1
Earpiece Volume	7.1
Backlight	7.1
Banner .	· 7.1
Show Time	7.2
Auto Hyphen	. 7.2
Version	7.2
Fade Alert	7.2
Minute Alert	7.2
Service Area Alert	7.2
Ringer Type	7.2
Call Connect Alert	7.3
Call Terminate Alert	7.3
Security	7,3

SIJBNE

7

Customising

7

)--

Ringer Volume

you can change the volume of the ring tone or switch it off by choosing the 'silent' or 'vibrator option'.

7.1 K

Key Beep

- the volume of the keypad tones can be changed or switched off ('silent')
- or use the volume keys on the side of the handset when out of call (at stand-by display)

Earpiece Volume

- to adjust the earpiece volume level out of call
- or use the volume key on the side of the handset during a call

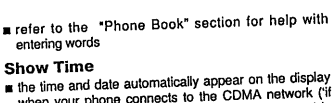
Backlight

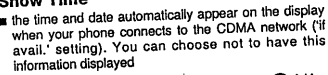
- m the backlight can be switched off to save battery power, switched on in poor light conditions or set to automatically switch on for a specified number of seconds each time a key is pressed
 - O [menu] 2 1 ○ [next] or ♠/ ◆ ○ [ok]

ABBITE ROVER SITTE LATER FOR THE PROPERTY OF SITTED AND CONTROL OF

Banner

- you can enter your own top line wake-up and stand-by display message
 - (menu) 2 = 2 ○ [edit] MESSAGE ○ [ok]





7

Auto Hyphen

hyphens appear when you input a number onto the display. This makes long numbers easier to see and also conforms to telephone number patterns in some countries. The feature can be switched on and off

Version

the version programmed to the current phone is deleted and displayed.

[menu] ■ 2 ■ 5 ■ ○ [ok]

Fade Alert

the phone can be set to sound a tone when a call is lost due to low signal strength

O [menu] ■ 4 ■ 11 ■ ○ [next]or ◆/◆ ■ ○ [ok]

Minute Alert

to help budget your calls, the minute alert can be set to sound a tone 10 seconds before the end of each minute of conversation

Service Area Alert

www.missass.com。

when this feature is switched on, the phone will sound two short tones when moving into another service area or connecting to a different cellular system

O [menu] ■ 4 ■ 3 ■ ○ [next]or ♠ / ◆ ■ O [ok]

Ringer Type

■ you can select one of a selection of Incoming Ringer Alerts or various melodies to suit your taste

Call Connect Alert

를 통화기 연결되었을때 경보음 발생 ON or OFF

Call Terminate Alert

■ When the call is connected, an alarm sounds.

Security

■ the phone has several security features to prevent or restrict dialling. Please refer to section 8 for details

The Feature Menu

inde egglon will help you to get to the the leader teeting many entretown you have to use the leader geneting celines

- Menu	8.1
The Feature Menu	8.1
Menu Controls Selecting Feature by Number	8.1
Selecting Feature by Search	8.1
Selecting Feature by Search	. 8.1
Feature Menu Structure	8.2
Setting Alarm Function	8.2
Calculator Function	8.2
International Dialling World Time Function	8.2
	8.3
Call Info Menu	8.3
Last Call	8.3
Home Calls	8.3
Roam Calls	8.3
All Calls	
Security Menu	8.4
	8.4
Lock Mode	8.4
Restrict	8.4
New Code	8.5
Emergency	8.5
Clear Call	8.5
Send PIN	8.5
FVRC Option	

and the second section of the second second

The Feature Menu

8

8.1

All the operating features of the MX-1008 are stored in the easy to use menu. A feature can be selected direct via its feature number or you can work through the menu, pressing the number of the feature you want at each level.

Menu Controls

[menu] - enter the feature menu

 search through the groups, features and feature options (as an alternative, you can use the volume keys on the side of the phone)

[ok] - save displayed option

go back one stepexit the feature menu without saving

Selecting a Feature by Number

■ for example, to change the ringer volume:

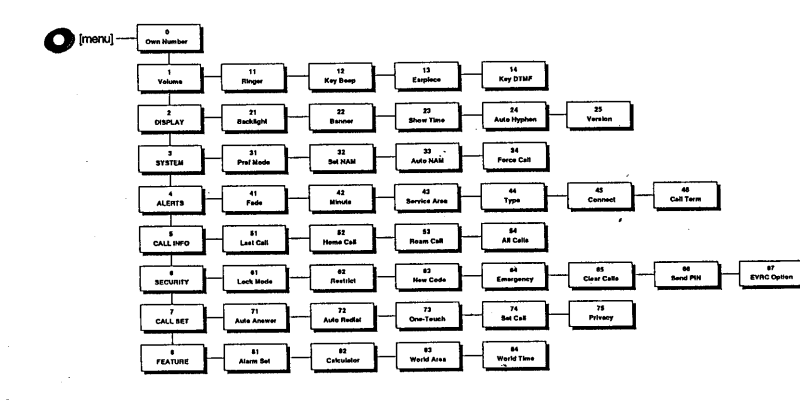
Selecting a Feature by Search

[menu] ■ GROUP NUMBER ■ ♠/❤ ■ ♠ [ok]

FEATURE NUMBER ■ O [next]or ♠/◆■ O [ok]

ANGIO dio esve e destruir controlistatu investiores e (Ida) Anglo extendibio ni senstru presse (E)

Feature Menu Structure



Speciality (cretioners) (Aparel and 6) research of the research secretarial states (confidence of the confidence of the

Setting Alarm Function.

■ After setting the alarm clock, the alarm will ring at designated alarm time. The directions below will inform you of the alarm time set.

■ O [next]or ♠/◆■ O [ok]

Calculator Function

- Input figures for calculation. Ex) 8,500 ÷ 55 = 154.545454

①Input 8,500 ②If you press

key " ÷ "shall be selected.

③Input 55

To terminate calculator function, press & key or fold the world.

International Dialling

■ The telephone shows country code for 29 major countries around the world.

World Time Function

- This function is available for checking the time in major
 33 major cities around the world.

Call Info Menu

Last Call

m to display the duration of the last outgoing call in minutes and seconds

8

8.3

(menu) ■ 5 ■ 1 ■ ○ [ok]

Home Calls

■ the phone has a resettable timer which displays the total number of calls and the cumulative call time on the home network since the last reset

[menu] ■ 5 ■ 2 ■ O [ok]or ○ [zero]

Yıll ■□ ✓ Xday XXcalls
XXh XXm XXs
[ok] [zero]

Roam Calls

the phone has a second resettable timer which will display the total number of calls and the cumulative total for calls made on a second (roam) network

(menu) = 5 = 3 = ○ [ok]or ○ [zero]

All Calls

■ to display the total number of calls and the total call time since the phone was registered on the network

[menu] ■ 5 ■ 4 ■ ○ [ok]or ○ [zero]

Security Menu

The security features of your phone are protected by a lock code which is initially set to 0000 or the last four digits of your phone number. To prevent other people using the security features, you should change the code to a four digit number of your choice.

Managalety extles extendibilités entains unes militaristes en el communité de la literation de les constitués de la literation de la constitué de la literation de la constitué de la constitu

Lock Mode

set the phone lock to prevent unauthorized calls. You can choose to lock the phone now (remains locked until the lock code is entered), at power up (locks each time the phone is switched on until the feature is cancelled) or never. When locked, the phone can only make emergency calls and calls to two other 'emergency' numbers of your choice (refer to Emergency feature)

■ to unlock the phone, enter the lock code at the display prompt

Restrict

m when set, this feature only allows calls to numbers stored in locations 1 to 9 in the phone book

■ refer to section 9 for phone book dialing instructions

New Code

to change the lock code (4 digit number)

[meriu] ■ 6 ■ LOCK CODE ■ 4 ■ ○ [next]or ◆/◆

NUMBER ■ O [ok] ■ B

repeat the procedure when you want to change or delete your numbers

Clear Calls

m for security, you may wish to clear the call list (refer to page 6.2)

(menu) ■ 6 ■ LOCK CODE 5 ■ (ok)

Send PIN

as a security check, your operator or service provider may ask you to send the phone's PIN before allowing calls. Switching the 'Send PIN' prompt on allows you to send the PIN at the right time by simply pressing 🚳

EVRC Option

■ EVRC is the abbreviation of Enhanced Variable Rate Code (The compressing methods to send the digital signal changed from a voice) You can make a phone-call with enhanced voice quality in the EVRC

[menu] ■ 6 ■ LOCK CODE ■ 7 ■ ○ [next]or ♠ / ◆

8

8.5

The Phone Book

ដែរទាស់ពីព្រៃទ្របុសាភាឧកវិសាសែកថា ដែលប្រជាព្រះប្រជាព្រះប្រជាជា ប្រជាព្រះ ក្រុម ប្រភព សុខសុខថា សេចនៅក្នុង ក្រុម ព្រះប្រែ ទទេសីស័ក ស្រែក នាសាសម្រានសេខនេះ ប្រជាព្រះបានសេសសុខ នៅព្រះនិងចំបៀងព្រែក្រុ © ENGLIS

The Phone Book	9.1
Storing Information	9.1
Storing Number and Name	9.2
Help with Storing	9.2
Recalling a Number and Name	9.3
Help with Recalling	9.3
	9.3
To Edit	9.4
To Erase	9.4
To Add a Prefix	9.4
Phone Book Dialling	9.4
One-Touch Dialling	J. T

The Phone Book

9

9.1

The MX-1009 has a large phone book memory. It can store 99 telephone numbers of up to 32 digits, each with a 16 character name. Recalling of entries is by location number, name or the initial digits of the telephone number.

Storing Information

- each dialling key is used to enter several characters (see below). For name entry, repeatedly press the key that shows the character that you want until it appears on display. Wait for the cursor to move before entering the next character
- \blacksquare the telephone number can include \divideontimes and #, and numbers can be used in the name
- when you need a space in a name, press 🃤 once
- to change from upper (A) to lower (a) case characters press (X->x). Press (x->X) again to change back

cna	ıracıer						
11		1		7	PQRS pgrs	7 7	,
2	ABC abc	2 2		8	TUV tuv	8 8	
3	DEF def	3	-	9	WXYZ wxyz	9 9	
4	GHI ghi	4 4		*	*		
5	JKL jkl	5 5		0		0	
6	MNO mno	6 6		#	#		

if you need special character during name entry press **♠** (**◆** or **♦**)

Storing a Number and Name

NUMBER - O[save] enter the telephone number NAME = O [ok] enter the name O [ok] accept the displayed location save

make the number appear at recall

 \bigcirc [next] \blacksquare \bigcirc [ok] OR make the number secret

an acceptance message to confirm storage will briefly appear followed by the status of the memory then thephone returns to stand-by

विहास (🖰) ए व्यापनी विभागन त्यापी वर्गना सीम स्टिस elaphiteries busiliteries () four press.

Help with Storing

- name: if you don't want to include a name, press save twice after entering the telephone number
- location: you can accept the next available location displayed or enter a two digit location of your own. Entries can also be stored in groups of 10 for example; place personal numbers in locations 20 to 29 and business numbers in locations 30 to 39. To store in groups simply enter the group number at the 'location' prompt (eg 2 for 20 to 29 or 3 for 30 to 39)then press [ok] o to accept the first available location in the group or enter the second digit of your choice
 - overwrite protection: if you choose a location which is already used 'Overwrite?' and the existing entry appears. Press O [ok] to overwrite (store new entry) or press [quit] or then enter a new location
 - secret numbers: if you make an entry 'secret' The telephone number won't be displayed when recalled, only the name appears. You can make a maximum of 10 secret entries

9.3

Recalling a Number and Name

There are 4 recall options ■ to recall by location number

[book] ■ LOCATION NUMBER

■ to recall by name

[weiv]

m to recall by telephone number

m to recall by search

[book] ■ ♠/❤ ■ Ø [view]

16 character liebele will the 12 (3)

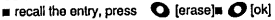
Help with Recalling

- name: when recalling by name you only need to enter enough letters to identify the name, for example; if you only have one entry with the initial letter 'J', just enter 'J' to look up John
- telephone number: this is just like the name search feature, you only have to enter enough digits (a minimum of 3) to identify the number
- options: after recall, you have a choice:
 - to edit press
- [edit]
- · to erase press
- 🔼 [erase]
- to end press

To Edit

recall the entry, press (edit) then follow the storage instructions. Press (at each option if you don't want to make changes

To Erase



You have to enter the phone's lock code before you can erase a 'Secret' entry. If you don't know what the lock code is, refer to page 8.4

To Add a Prefix (prepend)

- when a number is recalled you can add digits to the beginning, for example, an area code. The prefix is temporary and does not edit the stored number
- recall the number, enter the prefix ('PREPENDING') then press 🐽 to dial

Phone Book Dialling

These are 3 dialling options:

- to dial a recalled number
- to dial from the phone book list
 - **○** [book] **■ ♦**/**♀ ■ ⑩**
- to speed dial

LOCATION NUMBER ... (19)

One-Touch Dialling

- if you enable this feature you can dial a stored number by simply entering the location number (hold the second digit until ' / ' appears)
- to activate the feature

Network Features

ENGL!

ति हर्दणीयिक कि क्रिसिन्न हान्द्री क्ष्यू देशीन क्ष्यीति विद्यानि । इति १९४९ क्षया क्षया क्षया क्षया है क्षिप्रकृति । विद्यानि । इति १९५५ क्षया क्षया । विद्यानिक अवस्थिति । विद्यानिक क्षया । विद्यानिक विद्यानिक अवस्थिति । विद्यानिक विद्यानिक क्षया । विद्यानिक विद्यानिक विद्यानिक विद्यानिक ।

OTMF Signaling	10.1		
Calling Number Identification	10.2		
Text and Voice Mail	10.3		
Messages Receiving Messages Memory Capacity	10.3 10.3		
Text Messages	10.4 10.4		
Reading Messages Voice Mail Messages	10.5		
Reading Messages	10.5 10.5		
Deleting Message Sending Messages	10.5		
sending Stored Messages	~ 10.6		
System Selection	10.7		
Preferred Service Provider	10.7		
Auto NAM	10.7		
Network Selection	10.8		
Force Call	10.8		
Preferred Mode	10.8		

10

10.1

The digit, ** and ** keys on your phone generate a unique tone when pressed. These are known as DTMF tones and are used to operate advanced facilities such as home banking, voice mail and paging services. A series of numbers are normally required to operate the facility, for example; a contact number, security PIN and option code. You can construct a pause dial sequence on the display then send the numbers at once or automatically. A sequence can be up to 32 digits long (a pause counts as one digit) and can be stored in the phone book as a normal number.

Constructing a Pause Dial Sequence

each number in a sequence must be separated by one of the following:

hard pause 'h' - this stops dialling after the first number, you'll need to press at the facility request to send each number in the sequence

time pause 't' - the phone will insert a 2 second pause between dialling all he numbers in the sequence. This setting is particularly useful if you regularly dial the same facility since you won't need to hear the facility prompts

- you also have the option to insert hyphens in long numbers to make them easier to read. The hyphens are ignored during dialling so you still need to input pause commands
- m to construct a sequence

don't end the sequence with a pause

Normal and Long DTMF Tones

■ the phone can generate tones of different duration according to the needs of the facility normal - a short burst tone of about one tenth of a second which is sufficient to operate most devices long - the tone lasts for as long as the key is pressed (use when inputting each number at the facility request, not as a pause dial sequence)

■ if you regularly use a paging service we recommend that you leave the phone on the normal setting

to change settings

= ([ok]

Calling Number Identification

This feature enables you to see a caller's telephone number on the display during the ringing tone. You'll then have the option to answer or reject the call. The caller's name will also appear if their name and number are stored in the phone book.

Calling number identification only works when the caller is using a network which supports the service. They may also have the facility to withhold their number from being transmitted.

10



Text and Voice Mail Messages

10.3

Your phone has the ability to receive short text messages when switched ON. The messages are automatically stored in the phone's memory and are retained even when the phone is switched OFF. Whilst reading a message, you can dial any callback number by simply pressing (1986)

The text and voice mail services are normally subject to . subscription chargers, check with your service provider regarding their availability.

Receiving Messages

- when a new message is received, 'MESSAGE' appears in the top right corner of the display, you'll hear 5 short beeps and the message stays till cleared.
- m if a message is marked Urgent by the sender, 'MESSAGE' flashes and an asterisk (*) appears either side of the message header

Memory Capacity

- m your phone can store up to 20 messages, each containing on average of 80 characters.
- the phone will alert you when the amount of available message memory is low. You should erase old messages which are no longer needed to avoid running out of memory.

Text Messages

Text messages are sent directly to your phone and (subject to network support) may contain a time stamp, a callback number and the name of the caller (if the callback number matches a phone number stored in the phone book).

Reading Messages

to rea	id ne	w tex	t mes	sages	;		-	٠.	
press		(numbe	er of ne	w mes	sages) - C	[mes	sage	
0	save	2							

- messages marked urgent appear first followed by new messages in received order. The phone automatically scrolls the text page by page, use the � or � keys to scroll line by line
- at the end of each message you can erase or quit erase: 🕡 [erase] view: 🔼 [quit]
- m if the message contains a callback number you can dial it direct
- if there are no new messages, the phone will display a list of previously stored messages
- a list of stored messages will appear. Use the and we keys to select the message you want then erase or recall the message

erase: (view) recall: (erase) or Auto display **■ (quit)**

whilst viewing a message you have the same callback options as for a new message. To return to the list press 🔥

Voice Mail Messages

10

10.5

If you have a voice mailbox, the service will send a message to your phone each time a new message is received. You must call your voice mail service to listen to these messages.

Reading Messages

■ to read a new voice mail alert message

press $\Phi = O = \blacksquare$

at the end of the message you can call your mailbox direct if the message contains the mailbox callback number

[calling]

■ to exit the voice mail feature press [quit]

श्रेमिक क्रम्या क्रम्यान् विस्थित जेनस्य श्रेम विस्थित व्यक्ष्य श्रेम विस्थित व्यक्ष्य श्रेम श्रेम विस्थित व्यक्ष्य क्रिक्स विश्वित व्यक्ष्य विश्वित विष्व विष्य विष्व विष्व

Deleting Message

If you press • [read] 1, the contents of stored letter message and voice message shall be deleted.

Sending Message

- ①Press **4 (** [send] **(**
- ②Enter a message and press O [ok]

If you press [list], you can send the prepared message immediately.

If you press , you can input symbols not displayed on the keypad.

(3) To store the prepared message, press (5) [yes]

4 Press (ok) after you input phone No. to be receive the message.

5 Press (ok) after you input phone No. to be received. At the first stage, phone No. appears automatically. If you'd like to get the phone with different phone No. only input the phone No. with which you want to geT.

6 Press (send)

You can restart from No.2 if you can press (modify) Tilf you select and press the transmission speed you prefer, the message shall be sent. In case you fail to transmit the message, resend it.

Sending stored message

- ① Press **4 (** [send] **2**
- (2) Check the message whitch you are sending in the list and press ([view]
- 3 Press (ok) if the message you are sending is.
- 4 "Sending a message" will be displayed after pressing [ok] per step 3

10

System Selection

10

10.7

You may have the option to use your phone on two different cellular systems and register with up to four service providers. If this is the case, you can specify which system and which service provider to use in a particular area.

Preferred Service Provider

each service provider assigns a unique mobile number for your phone (this is known as the NAM). You can specify which mobile number (NAM) your phone will use in a particular cellular area

Auto NAM

switching this feature ON will enable your phone to change service providers if the phone loses service in the current cellular areas



Network Selection

Your phone is designed to operate on the digital CDMA and analog AMPS networks. Whilst connected to the preferred CDMA network ('DIGITAL' displayed) you can force the phone to attempt a call on the analog network. This feature can be useful if you are operating in an area of low digital signal strength (ie you have difficulty in making calls or a call has been dropped) and you want to try the other network without changing the phone's settings.

As an alternative to a forced call, you can change the preferred network mode.

Preferred Mode

■ the preferred mode is factory set to 'CDMA' then Analog? You can change this to one of the other options listed below but this is not recommended as you may loose the advantages of the CDMA network and experience difficulty in making and receiving calls. The preferred operating mode options are:

> CDMA then Analog Analog only Analog then CDMA CDMA only

■ to change the preferred mode



उत्तरीहर दिल्लीकि, बन्दुके जिल्ला विश्व द्वार्यनीतिविद्ध जब ह्यी विदर्शियनुबन्ध, की मित्रविभागीनी दुर्गित हो देश दुर्गित होती। गुर्गित वाहां गुर्गित में दुर्गित प्रार्थित

Forcing a Call

to force a call on the analog network

(menu) ■ 3 ■ 4 ■ NUMBER ■ •

one attempt will be made on the analog network to connect the call

10

Troubleshooting

11

11.1

The Phone Will Not Switch ON

■ the phone has shut down because the battery power level is too low to make calls. Fully recharge the battery

Dialled Calls Are Not Processed

the phone is locked, the restrict feature is set or you have not pressed the key

Display Messages

During operation your phone may display an error message as follows:

'FEATURE CURRENTLY UNAVAILABLE'

■ you are attempting to select a feature that is only available during a call or the feature is not supported by your network operator/service provider or by the phone.

'ENTER THE LOCK CODE'

■ the phone lock has been set, you must enter the four digit lock code before you can proceed with your call attempt (refer to page 8.4)

CDMA - Code Div

- Code Division Multiple Access, preferred digital cellular system

Glossary

AMPS

- Advanced Mobile Phone System (an analog cellular system)

NAM

 Number Assignment Module, the system identification for your mobile number. Some countries may allow you to have more than one mobile number, in which case they would be identified by

NAM1, NAM2 etc

HOME NETWORK the service provider that issues your mobile number (NAM 1)

ROAM NETWORK a second service provider that offers service when away from the home

network

SMS

- Short Message Service

VMS

Voice Mail Service

12