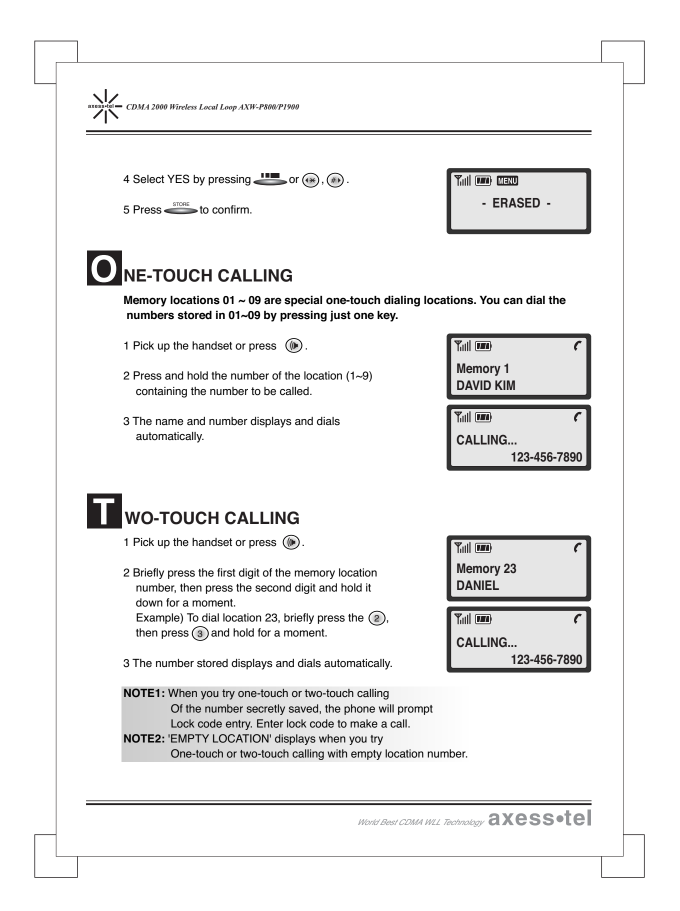
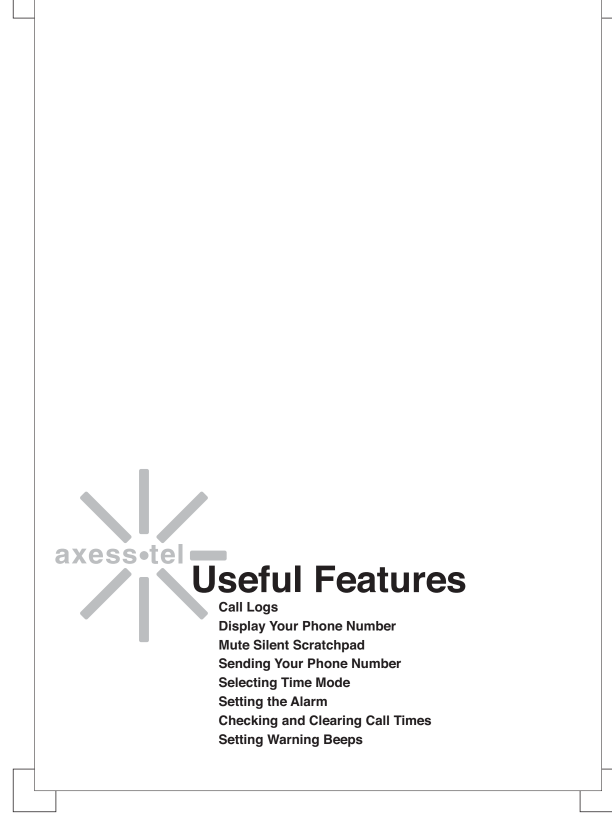
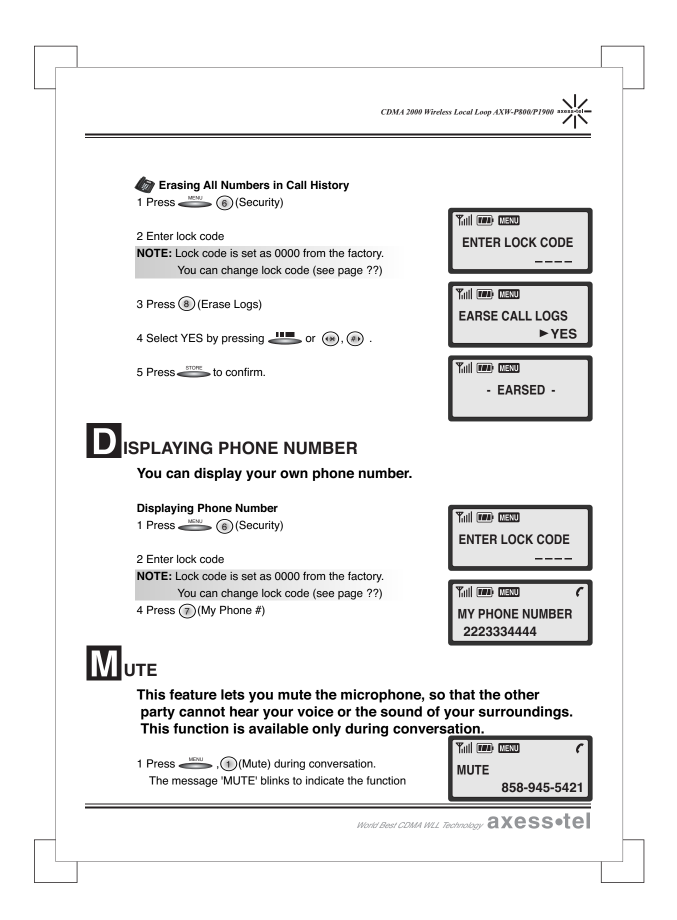
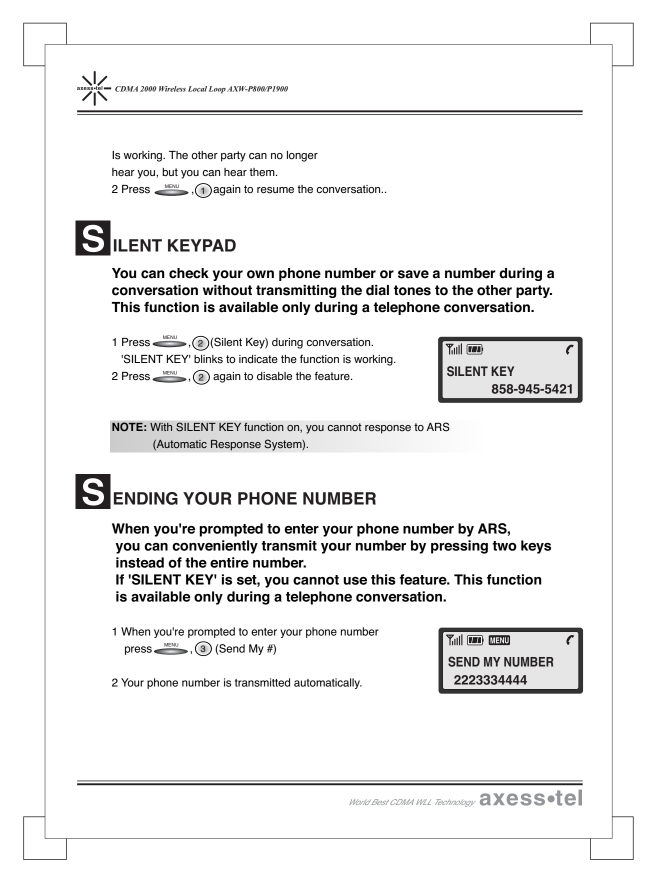
To Erase a Specific Number	
1 Press (Phone book), (3) (Erase), (3)	(Memory) _
2 Press one of search options, (1) (Name) or (2) (3) (memory)	
3 Enter name, address or phone number accordin search option.	ng to 01 : DAVID KIM 05 : DANIEL
4 Select item to erase by pressing erase or (**), and press erase .	
NOTE: 'ENTER LOCK CODE' appears when yo access secretly saved number.	
Enter the lock code and press . 5. Press again to erase.	۳۸۱۱۱ ۱۲۵۰ ۲۹۵۱ ERASE ? #01 123-456-789
6. Press again to confirm erase. To cancel, press	Yull Imp Imp Imp - ERASED -
RASING ALL NUMBER IN MEMO	ORY
To Erase All Numbers in Memory	
1 Press (6) (Security) 2 Enter lock code	
NOTE: Lock code is set as 0000 from the facto You can change lock code (see page ??)	ry

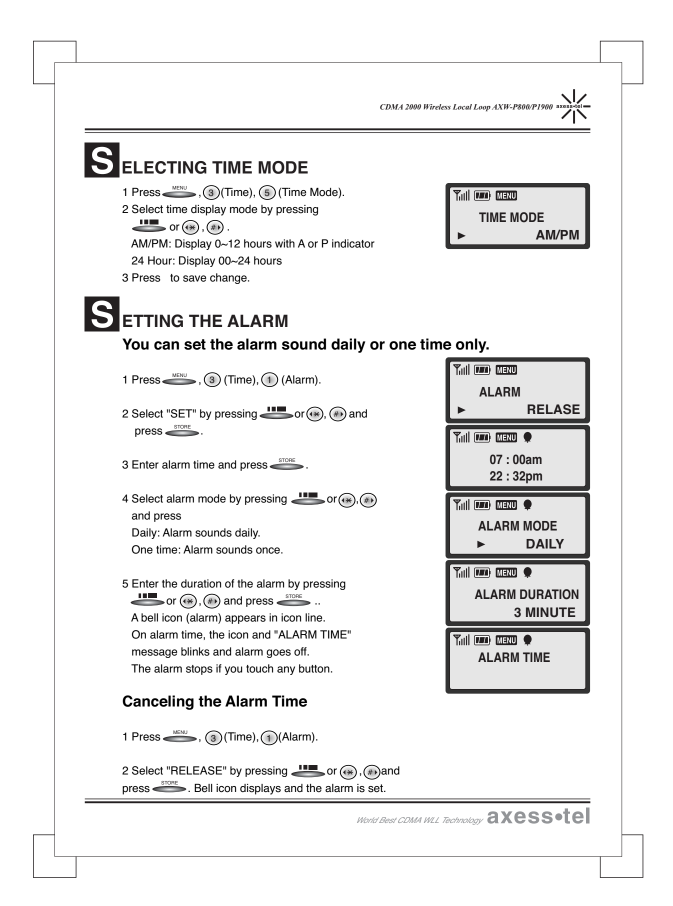


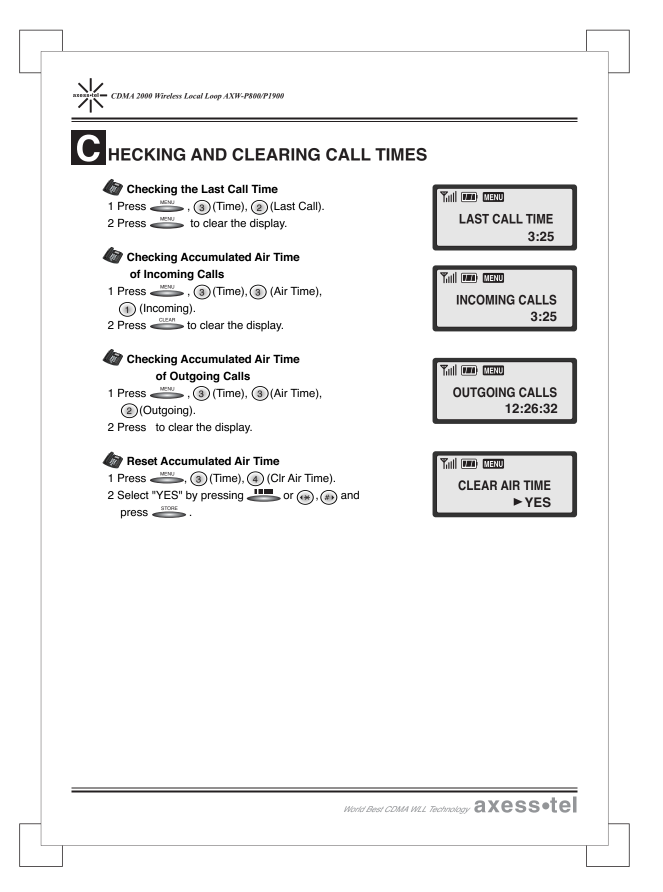


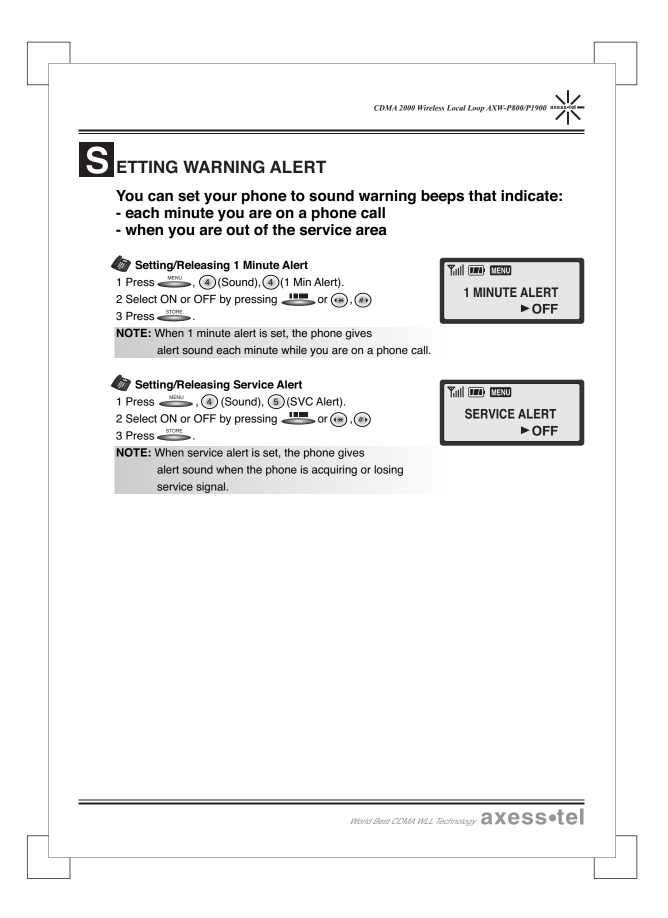
C	ALL HISTORY Your phone stores the last 10 outgoing call incoming calls (only when Caller ID function You can display and redial these numbers.	on is activated).
	 Redialing Outgoing Calls 1 Press (1) (Call History), (1) (Outgoing). NOTE: If there's no out going call history, "OUTGOING CALL MEMORY EMPTY!" displays. 2 Press (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Till Till 01 : OUTGOING 05 : INCOMING
	 3 Press to redial the number. NOTE1: Press to see time and date of the call made. Then press to redial the number or press again to save the number in memory. NOTE2: To redial the last number called, just pick up the handset or press (), ecall press . 	Yııli Image: Constraint of the second s
	 Returning Incoming Calls To display a list of recently received calls. 1 Press (1) (Call History), (2) (Incoming). NOTE: If there's no incoming call record, "INCOMING CALL MEMORY EMPTY!" displays. 	858-945-5421 Till IIII IIII IIII NAME? -
	 2 Press or (**), (**) to select number to redial. 3 Press to call back the number. NOTE1: Press to see time and date of the call arrival. Then press etcal to redial the number or press store again to save the number in memory. NOTE2: Incoming history is available only when caller ID is activated. 	¶ııll IIII ເ CALLING 123-456-7890



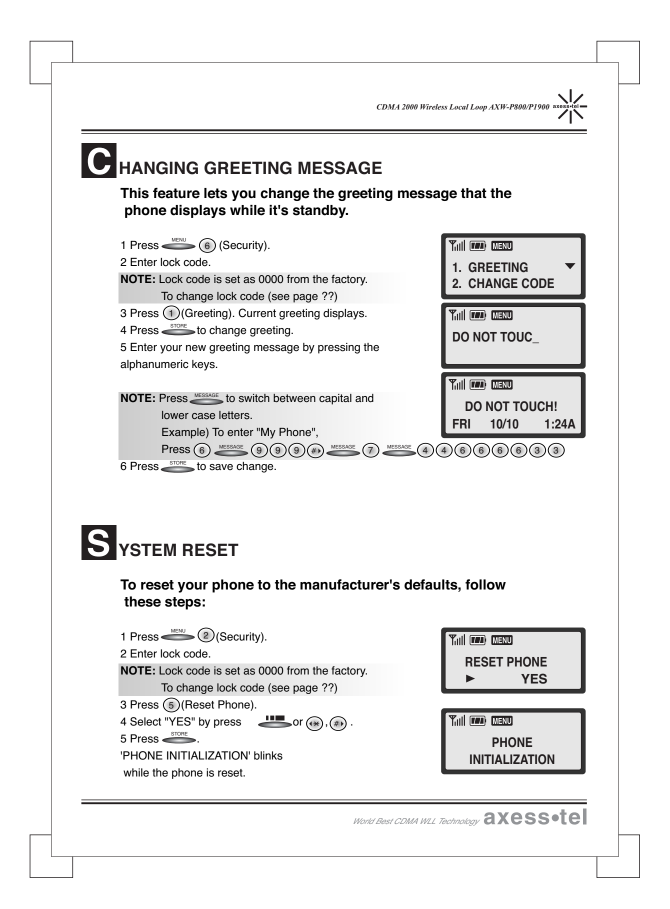


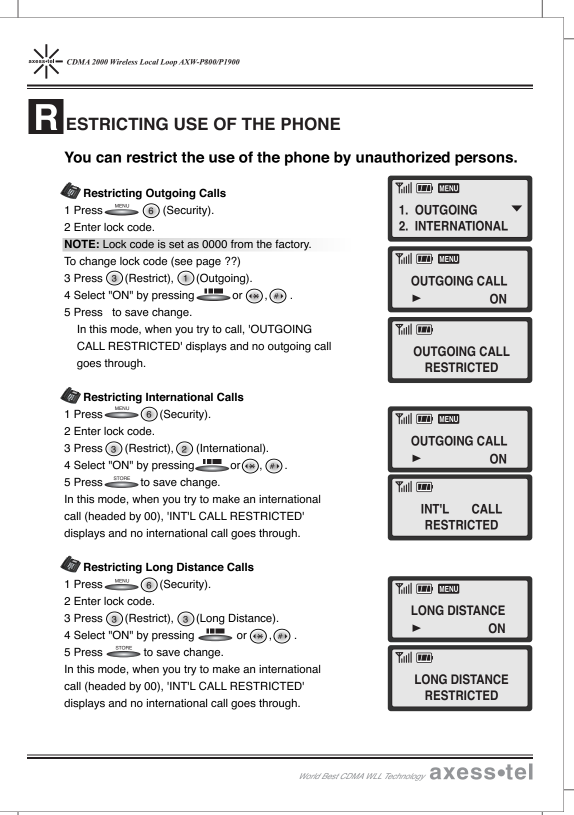


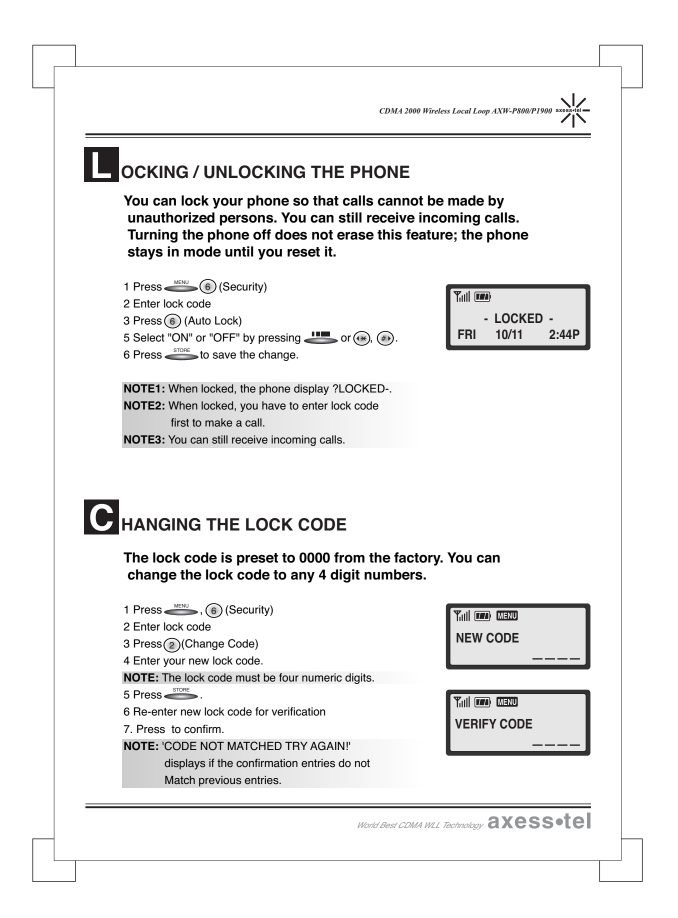


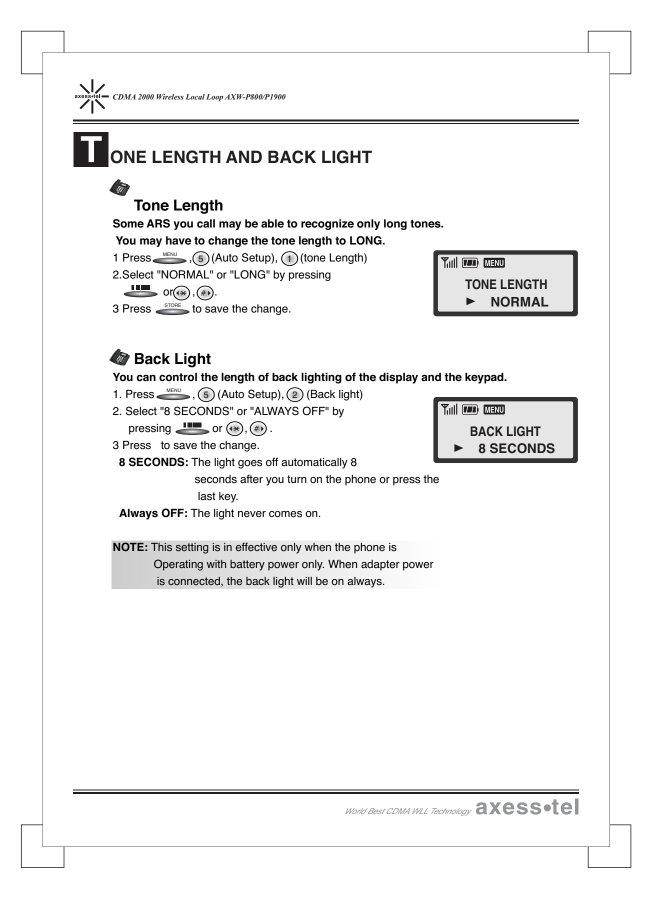


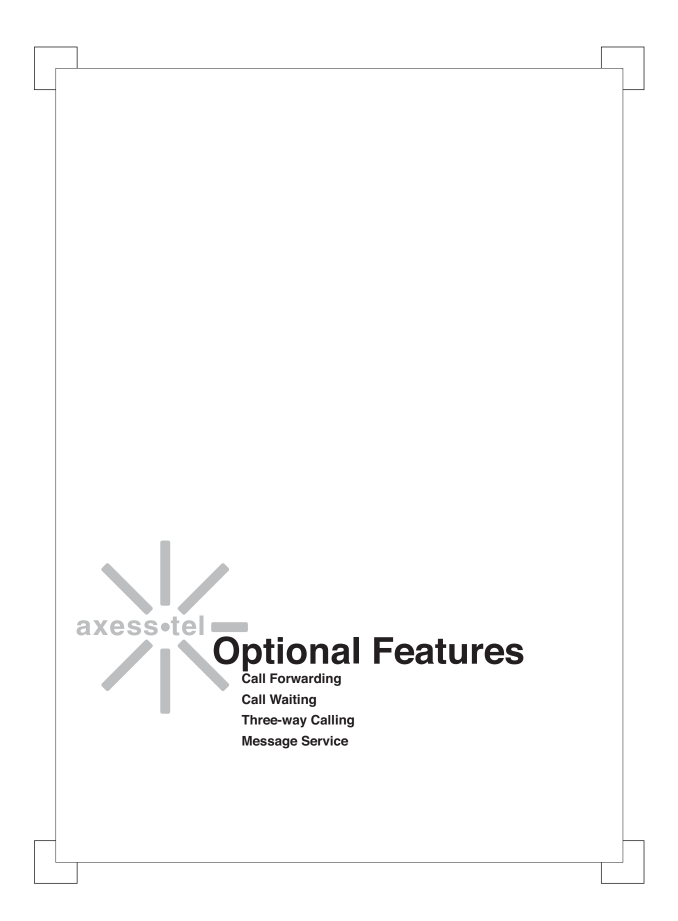












axessiel CDMA 2000 Wireless Local Loop AXW-P800/P1900

all Forwarding

Call Forwarding is a feature that lets you forward your incoming calls to another phone number, even if your phone is turned off or is in no service area. Contact your service provider to activate Call Forwarding.

C all Waiting

Call Waiting alerts you to a second incoming call while you are on the phone. When there's another incoming call, you will hear warning beep. To respond to the call waiting, press recall or hit shortly the hook switch once. Pressing again or hitting the hook again will let you go back to the first call. Contact your service provider to activate Call Waiting.

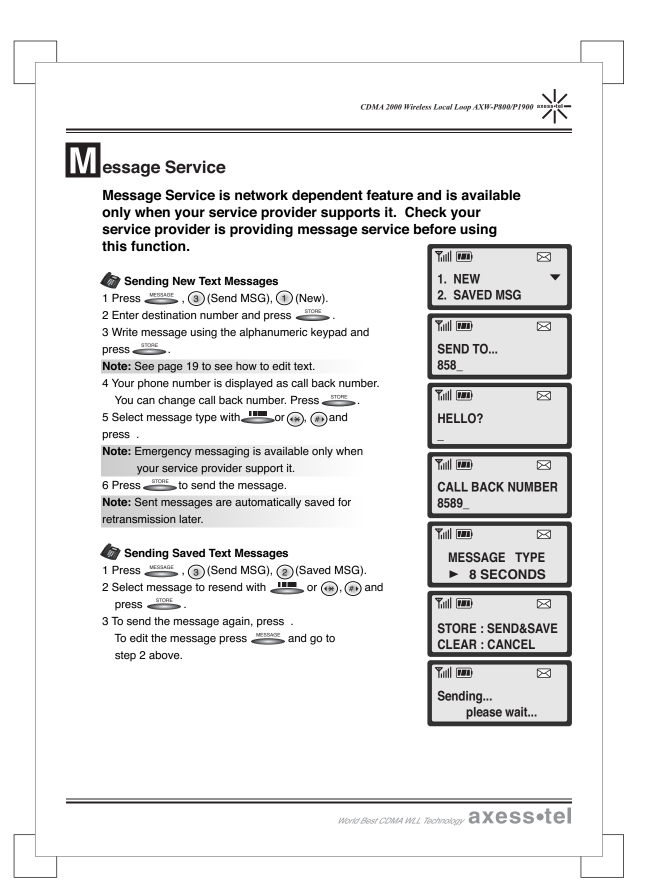


hree-Way Calling

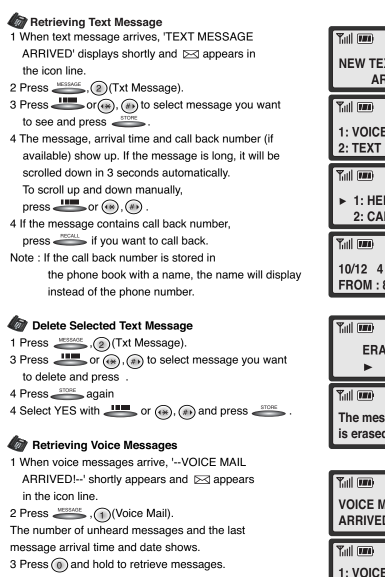
Three-Way Calling is a feature that lets you set up a three-way conversation with two different parties. While you're in conversation with a party, hit or the hook switch and place another call with the third party. Then press is or hit the hook switch again to connect the three parties together.

Contact your service provider to activate Three-Way Calling.

World Best CDMA WLL Technology axess•tel







NEW TEXT MESSAGE ARRIVED! \bowtie 1: VOICE [00] 2: TEXT [02] \bowtie ▶ 1: HELLO? 2: CALL ME ... \bowtie

 \bowtie

10/12 4:04 PM FROM: 8589455421

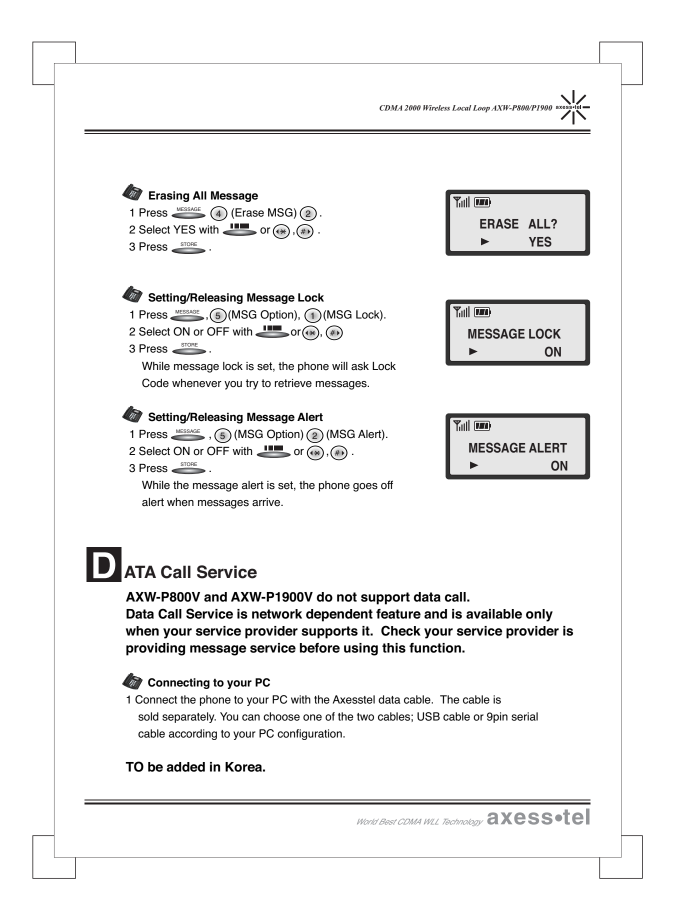
full (****)		
ERASE	MSG?	
►	YES	

The message is erased!

VOICE MAIL ARRIVED!

1: VOICE [01] 2: TEXT [02]

World Best CDMA WLL Technology axessetel





axess-tel - CDMA 2000 Wireless Local Loop AXW-P800/P1900
--

MEMU OPTION TABLE

		III	Explanation	
1:CALL	1: OUTGOMING		Stores ten phone numbers called most recently	
HISTORY	2: INCOMING		Stores ten phone numbers of calls received most recently	
2:PHONE BOOK	1: SEARCH	SEARCH OPTION NAME / NUMBER / MEMORY	Used when searching for a phone numbe in the phone book by name/number/ stored memory number	
	1: STORE		Used when storing a phone number and name in the phone book	
	1: ERASE	SEARCH OPTION NAME / NUMBER / MEMORY	Used when erasing a phone number in the phone book	
	1: ALARM	RELEASE / SET	Set/Release alarm	
	2: CALL TIME		Shows the time of last call made	
3:TIME	3: AIR TIME	1: OUTGOMING	Shows accumulated outgoing call time	
0.1.112		2: INCOMING	Shows accumulated incoming call time	
	4: CLR AIR TIME	CLEAR AIR TIME YES / NO	Resets accumulated call time	
	5: TIME MODE	TIME MODE AM/PM / 24 H	Selects time display mode	
	1: RING	RING ON/OFF	Determines whether the phone alerts the incoming call with sound or only with message.	
	2: RING TYPE	RING TYPE STANDARD + 8 TYPES	Selects ring type	
4:SOUND	3: RING VOLUME		Adjusts the ring volume	
4.000112	4: 1 MIN ALERT	1 MIN ALERT ON / OFF	On/Off beep at one minute intervals when you're on conversation.	
	5: SVC ALERT	SERVICE ALERT ON / OFF	On/Off beep when the phone is getting out of or entering service area	
	6: ALARM TYPE	ALARM TYPE STANDARD + 8 TYPES	Selects alarm sound	
5:AUTO SET UP	1: TONE LENGTH	TONE LENGTH NORMAL / LONG	Sets length of tone (when DTMFnumber is sent) to short or long	
	2: BACK LIGHT	BACK LIGHT 8 SEC / ALWAYS OFF	Sets LCD and keypad lights on or off	
	1: GREETING		Used to change greeting	
	2: CHANGE CODE	TIME MODE AM/PM / 24 H	Used to change lock code	
	3: RESTRICT	1. INT'L CALL	Used to limit international call	
		2. LONG DIST.	Used to limit long distance calls	
6:SECURITY	4: CLR MEMORY	CLEAR PHONE BOOK NO/YES	Erases all numbers in memory	
	5: RESET PHONE	RESET PHONE NO/YES	Returns the phone to factory setting	
	6: AUTO LOCK	AUTO LOCK OFF/ON	Used to lock the phone	
	7: MY PHONE #		Used to check your phone number	

World Best CDMA WILL Technology **axess•tel**

axessitel - CDMA 2000 Wireless Local Loop AXW-P800/P1900

	8: ERASE LOGS	ERASE HISTORY? NO/YES	Erases numbers in outgoing or incoming call history.
	9: LANGUAGE	DISPLAY LANGUAGE ENGLISH/SPANISH	Selects user interface language.
	1: DATA PORT	DATA PORT SERIAL/USB	Selects data port configuration
7:DATA SERVICE	2: DS SPEED	DS SPEED 115.2Kbps/19.2Kbps	Selects data service speed
	3: RECEIVE MODE	RECEIVE MODE VOICE ONLY/ASYNC/PC FAX	Select incoming call receive mode

* The lock code is preset to 0000 at the factory.

* At MENU, press "CLEAR" to return to the previous menu.

C ONVERSATION AND MESSAGE MENU

During Conversation MENU

1: MUTE

- 2: SILENT KEY
- 3: SEND MY #

Message Menu

- 1: VOICE MAIL 2: TEXT MAIL
- 3: SEND MESSAGE
- 4: MESSAGE ERASE
- 5: MESSAGE OPTION

S PECIFICATIONS

Frequency	AXW-P800	Tx: 824 ~ 849 MHz Rx: 869 ~ 894 MHz			
Range	AXW-P1900	Tx: 1850 ~ 1910 MHz Rx: 1930 ~ 1990 M			
Channel Ba	Channel Bandwidth CDMA 1.25 MHz				
Stability of frequency		0.4 ppm			
External appearance(mm)		205(L) x 180(W) x 87(H)			
Weight	Weight		740g (without battery)		
	Sending output maximum 0.23W E.R.P		maximum 0.23W E.R.P		
	Temperature of operation		-20° ~ +50°		
Relative hu	midity	5% ~ 90%			
Adapter	Adapter		Input: AC 100~240V 50~60Hz Output: DC 9V/1A		
Battery		Standby	16mA (Slot Cy	cle Index: 2) 72 hours	
		Talk	405mA (at +10	dBm) 2 hours	

World Best CDMA WILL Technology axess•tel

Safety Information

1. SAFETY INFORMATION FOR FIXED WIRELESS TERMINALS

.POTE NTIALLY EXPLOSIVE ATMOSPHERES

Turn your phone OFF when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cauls e an explosion or fire resulting in bodily injury or even death.

INTERFERENCE TO MEDICAL DIVICES

Certain electronic equipment may be shielded against RF signal from you wireless phone. (pacemakers, Hearing Aids, and so on)

Turn your phone OFF in health care facilities when any regulations posted in these areas instruct you to do so.

RF signals may affect improperly installed or inadequately shielded electronic system in motor vehicles.

.EXPOSURE TO RF ENERGY

Use only the supplied or an approved replacement antenna.

Do not touch the antenna unnecessarily when the phone is in use.

Do not move the antenna close to, or touching any exposed part of the body when making a call.

SAR INFORMATION

THIS MODEL PHONE MEETS THE GOVERNMENT 'S REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency the Federal Communications (RF)enerav set by 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 evaluate on of scientific studies. The standards include a 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 **b** 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 worn on the body, as described in this user guide, is **0.542W/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 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 : PH7AXWP1900.

Additional information on Specific Absorption Rates (SAR)can be found on the Cellular Telecommunications &Internet Association (CTIA)web-site at http://phonefacts.net.*In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6watts/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 agitations in measurements.

FCC Compliance Information

This device complies with Part 15 of 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.

Information to User

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.