# CMD-X2000

## **SERVICE MANUAL**

AEP Model UK Model



#### **SPECIFICATIONS**

Signalling format GSM PHASE II

Frequency range Transmit: 890 ~ 915 MHz
Receive: 935 ~ 960 MHz

GSM power class Class 4 (2 W)

SIM chip Pluggable mini SIM card

Display Two-row. resp. four-row full-graphic LCD display + ICON line

Resolution: 97 x 33 pixels = 3201 pixels

- 1.5 dBd (antenna extended)

Antenna gain - 1.5 dB.
Channel spacing 200 kHz
Number of channels 124

Frequency stability Transmit frequency drift (synchronized)

 $<\pm 0.1 \times 10^{-6} \text{ kHz}$ 

RF output power

Power requirements 3.6 V (battery) 6.5 V (AC adaptor)

Battery life up to 100h standby time up to 10h talk time

Operating temperature -25°C to +55°C

Storage temperature -40°C to +70°C

Storage temperature  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ Battery pack charging temperature  $+10^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ 

Dimensions 147.5 mm (H) x 45 mm (W) x 24.5 mm (D)

Weight 160 g Volume 140 cm

Accessories QN-2000BP (battery pack), QN-2000DTC (desktop charger), QN-2000TC

(travel charger), QN-2000LINK (PC link), QN-2000PCM (fax and data), QN-2000CC (car charger), QN-2000KIT (basic car kit). QN-2000HFK (hands-free car kit), QN-2000HEAD (headset), QN-2000CLIP (belt clip),

QN-2000VAB (vibra alert battery)

Design and specifications are subject to change without prior notice.

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

PORTABLE DIGITAL CELLULAR TELEPHONE WITH ACCESSORIES



## SECTION 1 OPERATING INSTRUCTIONS

### **Quick Reference**

1 Ear piece 12 Service/Speed Dial Key 2 Jog Dial 13 Exit Key 3 Display 14 Send Key 4 Keypad (alphanumeric keys) 15 Menu Key 5 i Key 16 Antenna 6 Clear key 17 Pop Up Switch 7 Microphone 18 Battery Release Switch 8 Power Key 19 Battery Pack 9 SIM Card Release 20 DC Jack (Charging) 10 SIM Card Holder 21 Battery Contacts (Charging) 11 Voice Mail Key 22 External Connector (Accessories)

## **Safety Precautions**

- Do not use your phone in an aircraft, hospitals or petrol stations.
- Note that in some countries using a cellular phone without a hands-free kit while driving is not allowed.
- Do not pick up your phone by the antenna or exert excessive force on it.
- Do not expose your phone to extreme conditions such as high humidity/rain, high temperatures, direct sunlight, caustic/harsh chemicals or dust.
- Do not allow children to play with your phone.
- Take special care in the disposal of your battery, using a special facility where available. Do not puncture or burn.
- Limit the distance between the mains socket and the phone when charging for easy accessibility.
- Consult your physician or the manufacturer of personal medical devices (pacemakers, hearing aids, etc.) regarding any restrictions on the use of a mobile telephone.
- Use only Sony-approved batteries and accessories with your phone.

#### Warning

Unauthorised batteries, chargers and accessories will invalidate any approvals and warranty given for your phone and may be dangerous.

### Welcome to the Sony CMD-X2000

Welcome to GSM (Global System for Mobile Communication). Your CMD-X2000 complies with this digital standard which is being implemented in more than 92 countries. The GSM networks are continuously being extended, so check with your Network Operator/Service Provider regarding current and planned network coverage (areas of service).

## \* What's included in your CMD-X2000 kit

The kit should include following:

- This manual
- One CMD-X2000 mobile phone
- One lithium ion battery pack
- One charger

If one of these parts is missing, please contact your retail dealer immediately.

\* The basic features of your CMD-X2000

### The jog dial (2)

The jog dial is important for quick and easy navigation and operation of the CMD-X2000. In idle mode (the network operator name appears on the display), press the jog dial once to activate the phone book. In menus and the standard phone book, rotate the jog dial up or down to scroll through the menu options or phone book and press the jog dial to make a selection. Press and hold the jog dial (for more than one second) to initiate a phone call.

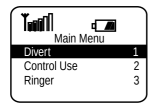
Operation	Function
Rotate	Scrolls through menu options.
Press (click)	Selects (highlights) an option in the display. Accepts an entry made by alphanumeric keys.
Press and hold	Dials the phone number selected.



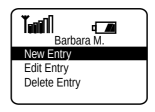
The send key (14) performs the same function as pressing or pressing and holding the jog dial.

## The menu key (15)

The menu key is context-sensitive and leads you to a menu containing options approprioate for the current situation. In idle mode, press the menu key to activate the main menu. The main menu offers options to change your phone settings and set up different features which will be described in the following chapters. Press the menu key during a phone call to activate menu options which offer dedicated, call-related features (e.g. call hold). Press the menu key while in the phone book to activate a dedicated phone book menu for different phone book options (e.g. editing or deleting entries).







#### The pop up switch (17)

Pop up the switch to unlock the keypad and to answer an incoming call. Slide the pop up switch down to lock the keypad and to terminate a call (see also "Basic operatiom).

## The service number/speed dial key (12)

Press the service number key to select a dedicated phone book of service numbers provided by your network operator/service provider. If the service phone book is unavailable, you can otherwise store up to three speed dial numbers of your preference as a ersonal "mini" phone book and access these numbers via this dedicated key (see also "Using the phone book").

## The voice mail key (11)

Press the voice mail key to automatically dial your voice mail number provided by your network operator/service provider (i.e. to listen to your messages, etc.) If this number was not programmed by your network operator/service provider, you can set it up yourself in the messaging menu by selecting the voice mail option (see also "Menu operations").

## The i key (information) (5)

Press the i key to access additional information about the use of the current menu item or feature when the i icon appears in the display. Press the i key in the phone book to display information about the available memory of your phone book.

#### The menu

Change the service and phone settings using the menu system of your CMD-X2000 (see also "Menu operations"). Simply press the menu key to select the main menu. Rotate the jog dial to scrolll through the menu options. Press the jog dial to select the highlighted item.

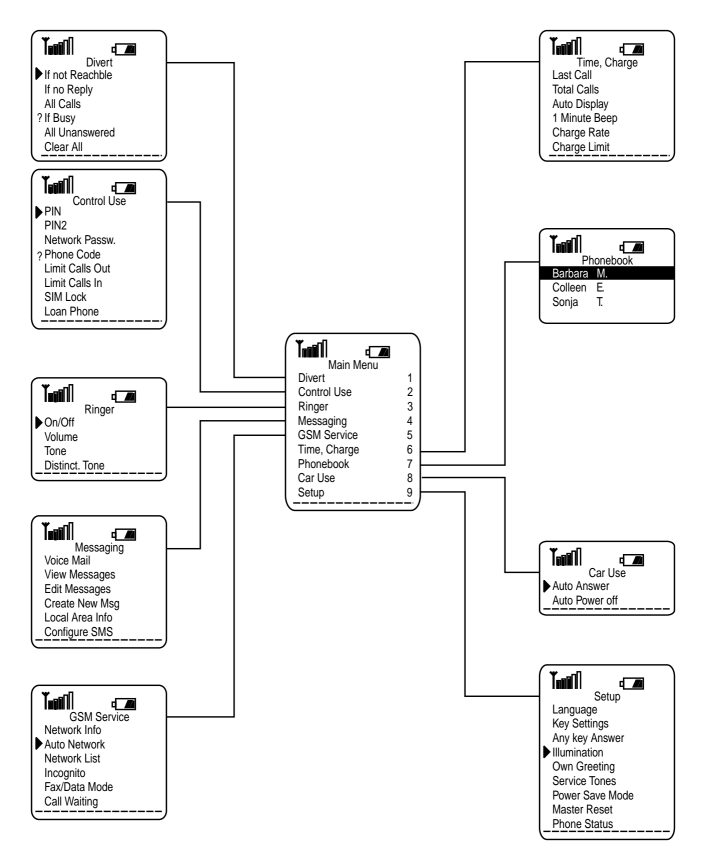
Press the number key corresponding to the menu option as a short cut to highlight and select that item. For example, press key number 4 in the main menu to directly access the time, charge menu.

Simply press the exit key (13) once to go one step back in a menu; press and hold the exit key to exit the menu and return to idle mode. After a lapse of 2 minutes, the CMD-X2000 automatically exits the menu and defaults to idle mode.

See the following menu tree for easy reference and navigation through the menu system.

#### Note

Some menu options may be network or subscription dependent. Please contact your network operator/ service provider for further details.



## SECTION 2 DISASSEMBLY



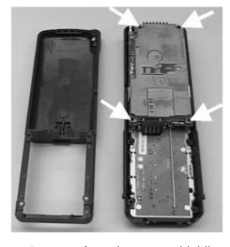
1. Remove Simcard holder, antenna (no tool needed), battery cover and battery.



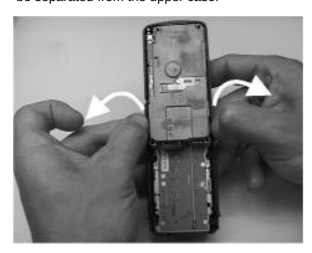
2. Remove 4 screws.



3. The back lower case assy and battery plate can now be separated from the upper case.



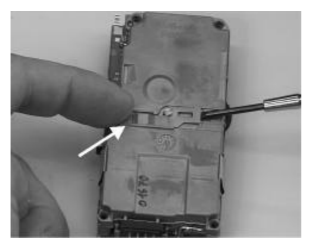
4. Remove 4 screws from the upper shielding.



5. The electronical part (= MMI board with RF/logic unit as a whole) is held onto the upper case by a claw on either side. Therefore, in order to release the upper case from the electronical part, squeeze both sides of the upper case gently to the outside and at the same time push the electronical part upward.



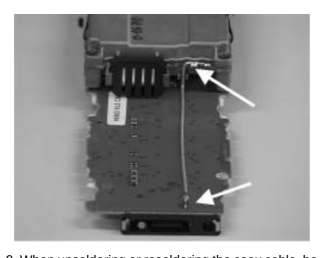
6. The upper case can now be taken away, speaker, earphone microphone and keyboard are now accessible.



7. To separate the RF/Logic block from the MMI board, lift the spring slightly using a small flat screwdriver while pushing it to the right with your finger.



8. When the spring is taken off, the RF/Logic unit can be lifted. The centre bolt (MMI support) can now also be taken away. Note that the centre bolt is not symmetric (comparing both ends). The shorter end fits into the MMI board.

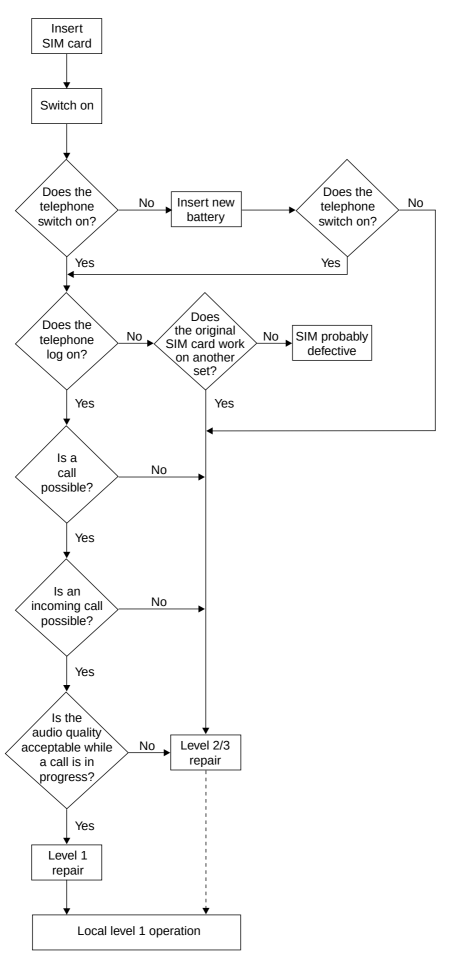


 When unsoldering or resoldering the coax cable, be very precise and use the exact correct amount of soldering, not too much, not too little. The RF level towards the car connector can be affected drastically by bad solderings.



10. The RF/Logic unit is 1 item, it should never be disassembled. Separate parts are not available. The IMEI number in the RF/Logic memory has to be equal to the IMEI number on the battery plate assy.

## SECTION 3 LEVEL 1 TROUBLESHOOTING CHART



## SECTION 4 PROGRAMMING INSTRUCTIONS

### 1 Hardware Setup

The software programming setup requires a PC (386 type or higher) and the bootadaptor kit. The boot adaptor kit consists of bootadaptor, cables and power supply.

- Connect RS232 cable from bootadaptor to com-port of PC (com 1 or com 2)
- Connect power supply (9V) to bootadaptor
- Connect bootadaptor to CMDX2000

### 2 Software setup

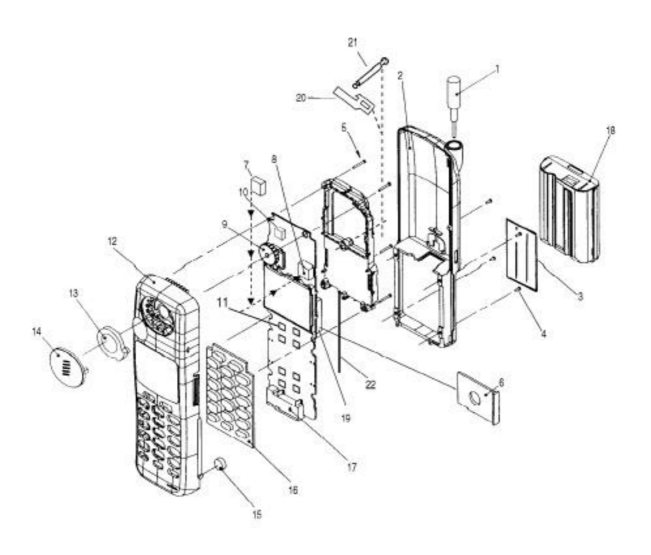
The software is distributed automatically after registration of the bootadaptor. Install the software into a dedicated directory on the PC. It is ADVISABLE to perform the software programming ONLY starting from DOS, not under Windows. If starting under windows, there is a slight chance that the windows program, still running on the background, causes interruptions which might prove to be fatal. Following files are available:

- swupinst.exe : this program enables you to choose language, to check com-port and to check connection to the CMDX2000
- swup.ini this file contains language setting and com-port setting (can be changed from swupinst.exe or by using editor program)
- langgrpX.xbi : each langgrpX.xbi file contains the full software package for a certain language group, when starting the programming the correct choice of language group has to be made by operator
- swup.exe : start program for software programming, following options are possible :
  - swup.exe /i : information on the software version is shown
  - swup.exe /h : a small helpfile is shown
  - swup.exe langgrpX.xbi : starts the software programming sequence for a language group.

### 3 Programming instructions:

- Make sure a battery is in the CMDX2000.
- Make sure the bootadaptor is powered.
- Connect CMDX2000 to bootadaptor and check proper connection from bootadaptor to PC.
- Start PC under DOS, or exit windows.
- Start software programming sequence with instruction: swup.exe langgrpX.xbi (X = number of language group, depending on available language group files).
- The software update will now be performed automatically, no further intervention is needed.

## SECTION 5 EXPLODED VIEW



## SECTION 6 SPARE PARTS AND ACCESSORIES LIST

Ref. No.	Part Number	Description
1	1-501-941-11	Antenna
2	X-3374-024-1	Case (lower)
3	X-3374-025-1	Plate, battery assy
4	3-018-366-01	Screw torx 2.0 x 6
5	3-015-723-01	Screw torx 1.8 x 16
6	3-015-724-01	Sim holder
7	3-015-725-01	Cover ringer
8	1-759-436-21	Ringer
9	1-475-287-21	Jog dial
10	1-572-688-22	Switch key lock
11	8-719-053-07	Led (sml310mtt86)
12	X-3374-026-1	Case (upper)
13	1-505-702-11	Speaker
14	3-015-741-01	Ear piece
15	1-542-329-11	Microphone
16	3-015-718-01	Key main
17	1-779-749-21	I/O connector
18	1-528-804-11	Battery
19	1-779-751-21	Connector, Sim
20	3-015-722-01	Spring, fixed
21	3-015-719-01	Support MMI
22	1-782-532-11	cable, coaxial
Jigs & tools		
	9-948-005-89	Bootadaptor (programming jig)
	S-0953-004-0	Torx T6 screwdriver
Accessories		
	1-475-286-11	AC adaptor
	=	