

PAGE 1 (19)

Approved 1.0

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

Confidential

SQX -00380-en MWy 13.02.2002



# Service Manual Nokia 5210 NSM-5

Service Level 1

Copyright © Nokia Mobile Phones. This material, including documentation and any related computer programs, is protected by copyright controlled by Nokia Mobile Phones. All rights are reserved. Copying, including reproducing, storing, adapting or translating, any or all of this material requires the prior written consent of Nokia Mobile Phones. This material also contains confidential information, which may not be disclosed to others without the prior written consent of Nokia Mobile Phones.



PAGE 2 (19)

Approved 1.0

SQX -00380-en MWy 13.02.2002

Confidential

#### Introduction

The purpose of this document is to give Nokia service level 1 workshops aids to carry out service for 5210. The use of this Service Manual is only for Nokia authorized service partners additionally to other service documentation like Service Bulletins.

While every endeavor has been made to ensure the accuracy of this document, some errors may exist. If you find any errors or if you have further suggestions, Nokia should be notified. Please keep in mind also that this documentation is continuously being updated and modified, so watch always out for the newest version.

# Warnings and Cautions

Please refer to the phone's user guide for instructions relating to operation, care and maintenance including important safety information. Note also the following:

#### Warnings:

- 1. CARE MUST BE TAKEN ON INSTALLATION IN VEHICLES FITTED WITH ELECTRONIC ENGINE MANAGEMENT
- SYSTEMS AND ANTI-SKID BRAKING SYSTEMS. UNDER CERTAIN FAULT CONDITIONS, EMITTED RF ENERGY CAN AFFECT THEIR OPERATION. IF NECESSARY, CONSULT THE VEHICLE DEALER/MANUFACTURER TO DETERMINE THE IMMUNITY OF VEHICLE ELECTRONIC SYSTEMS TO RF FNERGY.
- 2. THE HANDPORTABLE TELEPHONE MUST NOT BE OPERATED IN AREAS LIKELY TO CONTAIN POTENTIALLY EXPLOSIVE ATMOSPHERES EG PETROL STATIONS (SERVICE STATIONS), BLASTING AREAS ETC.
- 3. OPERATION OF ANY RADIO TRANSMITTING EQUIPMENT, INCLUDING CELLULAR TELEPHONES, MAY INTERFERE WITH THE FUNCTIONALITY OF INADEQUATELY PROTECTED MEDICAL DEVICES. CONSULT A PHYSICIAN OR THE MANUFACTURER OF THE MEDICAL DEVICE IF YOU HAVE ANY QUESTIONS. OTHER ELECTRONIC EQUIPMENT MAY ALSO BE SUBJECT TO INTERFERENCE.

#### Cautions:

- 1. Servicing and alignment must be undertaken by qualified personnel only.
- 2. Ensure all work is carried out at an anti-static workstation and that an anti-static wrist strap is worn.
- 3. Ensure solder, wire, or foreign matter does not enter the telephone as damage may result.
- 4. Use only approved components as specified in the parts list.
- 5. Ensure all components, modules screws and insulators are correctly re–fitted after servicing and alignment. Ensure all cables and wires are repositioned correctly.
- 6. All PC's used with NMP Service Software for this produce must be bios and operating system "Year 2000 Compliant".



PAGE 3 (19)

Confidential

Approved 1.0

SQX -00380-en MWy 13.02.2002

# Table of content

1.	EXPLODED VIEW	5
	BILL OF REPAIR	
3.	GENERAL REPAIR INFORMATION	8
4.	DISASSEMBLY INSTRUCTIONS	9
5.	SW-UPDATE	12
6.	MAIN PARTS	13
7.	QUICK TROUBLE SHOOTER PART1	14
8.	QUICK TROUBLE SHOOTER PART2	15
9.	QUICK TROUBLE SHOOTER PART3	16
10.	ESD PROTECTION REQUIREMENTS	17
11.	SERVICE NOTES	18
12.	GONOGO TESTER	19
12	DATTEDVTECTED	10



PAGE 4 (19)

Approved 1.0

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

Confidential

SQX -00380-en MWy 13.02.2002

# **Change History**

Originator	Status	Version No.	Date	Comments
MWy	Draft	0.1	17.01.2002	Initial draft
MWy	Approved	1.0	13.02.2002	



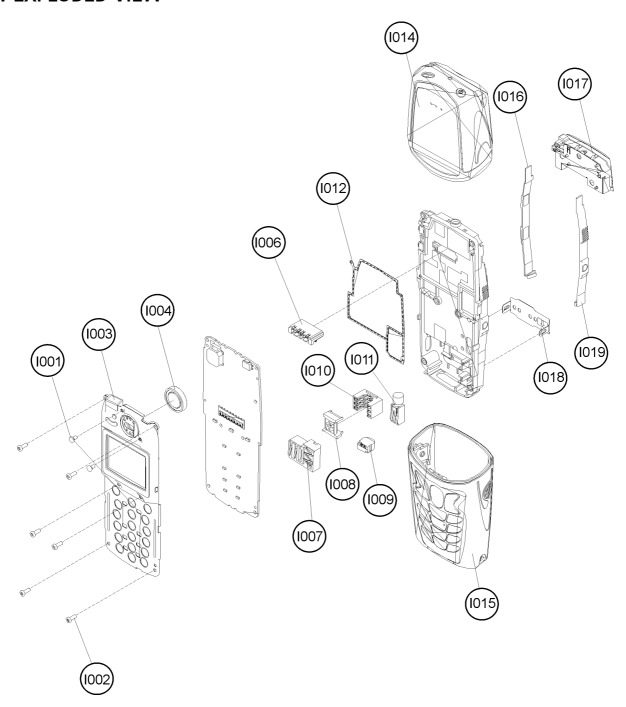
PAGE 5 (19)

Approved 1.0

SQX -00380-en MWy 13.02.2002

Confidential

# 1. EXPLODED VIEW



Description: See corresponding ITEM/CIRCUIT REF of the BOR (Bill Of Repair)



PAGE 6 (19)

Approved 1.0

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

Confidential

SQX -00380-en MWy 13.02.2002

## 2. BILL OF REPAIR

### **SPARE PARTS**

ITEM/ CIRCUIT REF.	QTY	PART NO	PART NAME
1001	2	6290103	Screw 1.6x3.2 (Use 8 Ncm torque)
1002	6	6190049	Screw 1.6x5.3 (Use 17 Ncm torque)
1003	1	4850205	LCD module assy
1004	1	5140067	Speaker + spring
1006	1	5409093	Battery connector 4 pole
1007	1	5409095	DC & HF connector
1008	1	9660147	Twin Rip
1009	1	5140175	Microphone + holder + springs
1010	1	5409155	SIM connector
l011	1	6800041	Vibra assy
1012	1	9480791	RF gasket
l016	1	9510836	Release spring left
l017	1	0660249	Antenna
l018	1	9560085	SIM spring
l019	1	9510829	Release spring right
		0772026	Spare Part Kit
		0080628	Refurbishment Kit
VARIANT	PAR	TS	
1014	1	9458284	A-SHELL ASSY BURNED ORANGE NSM-5
l015	1	9458286	B-SHELL ASSY BURNED ORANGE NSM-5
l015	1	9490544	B-SH ASSY BURNED FOR FUNKY ARABIC
1015	1	9490545	B-SH ASSY BURNED FOR FUNKY HEBREW
1015	1	9490546	B-SH ASSY BURNED FOR FUNKY CYRILLI
1014	1	9490498	A-SHELL ASSY WAVE BLUE FUNKY
1015	1	9490501	B-SHELL ASSY WAVE BLUE FUNKY LATIN
1015	1	9490534	B-SHELL ASSY WAVE BLUE FUNKY STROKE
	_		



PAGE 7 (19)

Confidential

Approved 1.0

SQX -00380-en MWy 13.02.2002

### **SWAP UNITS**

ΩТΥ	PART NO	PART NAME
	0073338	NSM-5NX SWAP ENGINE
	0073335	NSM-5NX SWAP ENGINE TURKEY
	0073336	NSM-5NX SWAP ENGINE RUSSIAN
	0073337	NSM-5NX SWAP ENGINE FRANCE
	0073343	NSM-5NX SWAP ENGINE CZECH
	0073419	NSM-5NX SWAP ENGINE POLAND

# **SERVICE TOOLS**

QTY	PART NO	PART NAME
	0271570	BATTERY BLB-2 LI-ION 650 MAH
	0081483	POS FLASH DONGLE FLS-4
	0272169	AC TRAVEL CHARGER ACP-8E (EUR)
	0272172	AC TRAVEL CHARGER ACP-8X (UK)
	0730218	POS SERVICE CABLE XCS-1
	0081346	POS FLASH LOADING ADAPTER FLA-10
	0774071	Service SW Diskette 3.5" WinTesla
	0774080	Service SW Diskette 3.5" for NSM-5
	0273195	HEAD-SET DOUBLE MONO HDD-1
	0770226	BATTERY EXTRACTOR TOOL SRT-3



PAGE 8 (19)

Approved 1.0

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

Confidential

SQX -00380-en MWy 13.02.2002

#### 3. GENERAL REPAIR INFORMATION

In this section you will get some general hints how to carry out repairs:

- Before starting the repair you must take care of ESD precautions like being in your ESD-area and connecting your arm wrist.
- Use gloves to avoid corrosion and fingerprints.
- When cleaning the pads you have to use a soft cloth and isopropanol. It is not allowed to use a glass fiber pencil because it scratches the surface and will lead later on to corrosion.
- Mechanical parts, which didn't repair the failure, can be reused, if they are not soldered.
- Use always original Nokia parts or accessories.
- Don't' try to repair liquid damages.
- Meet the torque requirements when assembling the unit (see also the document "torques for transceiver assembly" on Partner Websites).
- Always use your own equipment for testing where you are sure that it works. E.g.
  if the customer complains about charger function, please test the phone with your
  own charger to be sure if phone or charger causes the malfunction.
- The bottom side of a module is the side where the part no. of the pcb is seen.
- o Please check Partner Websites (PWS) for latest news on a regular basis

## Simple Infrared Test:

You need another NOKIA infrared device to do an infrared test. Make sure that infrared is activated in receiver device (e. g.: another 5210).

#### Explanation:

In Quotation marks = push button

**Bold** = choose text

- "Names"
- Search, "Select"
- "ok"
- "Details"
- "Options"
- Push 4 times "Arrow down"
- Send via IR "Select"

If the business card is not sent/received make sure that receiver device is within reach (aprox. 15 cm). After successful sending push "Back" and then "Exit".

## NOKIA

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

PAGE 9 (19)

Approved 1.0

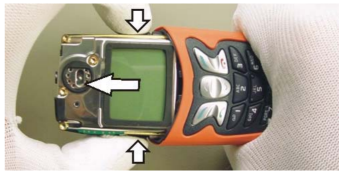
SQX -00380-en MWy 13.02.2002

Confidential

#### 4. DISASSEMBLY INSTRUCTIONS



To open the unit the A-Shell has to be removed first. Press the grip markings on both sides of the B-Shell and pull the A-Shell apart from the B-Shell.



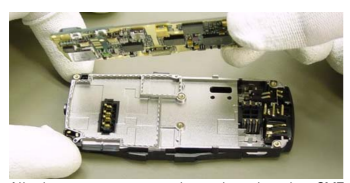
Now, press the release springs near the display and pull the unit out of the B-Shell.



Remove the six screws with screwdriver Torx T6 in the shown order. When assembling the reverse order has to be taken with torque of 17Ncm.



Now the LCD module can be removed easily.



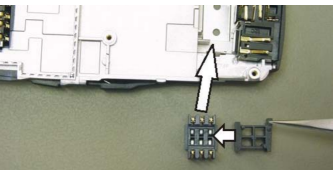
All the connectors are located under the CMT module. Take care that the RF Gasket stays in position on the four guiding pins. If the gasket is bent it has to be changed.



The SIM Connector can be removed with tweezers.

## NOKIA

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts



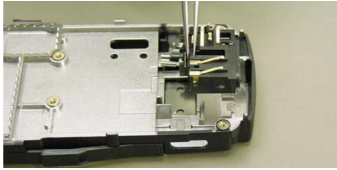
If you assemble the SIM Connector, be aware that the Twin Rip is also fitted correctly. The Twin Rip is responsible to keep the SIM Connector in the right position.



Approved 1.0

Confidential

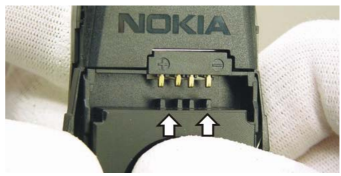
SQX -00380-en MWy 13.02.2002



When the SIM Connector is removed, the DC + HF Connector can be taken away.



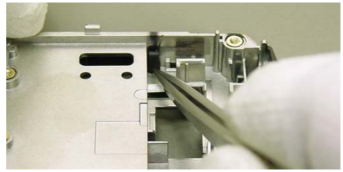
The Vibra Motor with its rubber case is squeezed into the B-Cover like the Microphone. Do not grab the spring connectors, because they may be damaged when pulling the microphone. To change the Microphone, push it up carefully with tweezers.



With the Battery Connector Extractor Tool SRT-3 used in 8210 you can easily push out the Battery Connector without bending the sensible contacts.



If you need to change the SIM Spring you first have to release the two lockings.



For changing the plastic Release Springs the lower sides have to be unlocked first.

## NOKIA

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts



PAGE 11 (19)

Confidential

SQX -00380-en MWy 13.02.2002

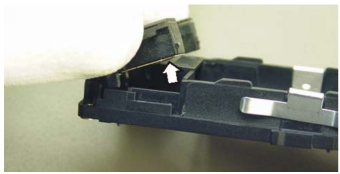
Approved 1.0



Pull up the lower side of the Release Spring and take it out of the upper holder.



The Antenna is fixed with four snaps. It is enough, if you release with tweezers the two snaps at the battery side.



Move up the antenna as shown in the picture. Take care not to damage the antenna contacts. The metal is very sensitive against corrosion, so please don't touch the metal with your fingers. Use gloves instead.



It is also possible to change the speaker, if needed. Therefore you have to unscrew these two screws. Remember to use torque of 8 Ncm when tightening the speaker screws.



Remove the protection foil of the display and unlock the snaps on both sides of the display frame.



Replace the protection foil. Now you have the separated plastic frame of the LCD unit. You can now slightly push out the speaker with your fingers or tweezers.

The final GoNoGo test verifies that the electrical specifications will be fulfilled.



PAGE 12 (19)

Approved 1.0

SQX -00380-en MWy 13.02.2002

Confidential

### 5. SW-UPDATE

To use FLS-4 Flash Dongle you have to follow the user guide inside the sales package. Please check always the latest version of flash software, which is available on Partner Website.

#### Flash Concept - (Point of Sales)



Description: See corresponding ITEM/CIRCUIT REF of the BOR (Bill Of Repair)

PAGE 13 (19)

Approved 1.0

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

Confidential

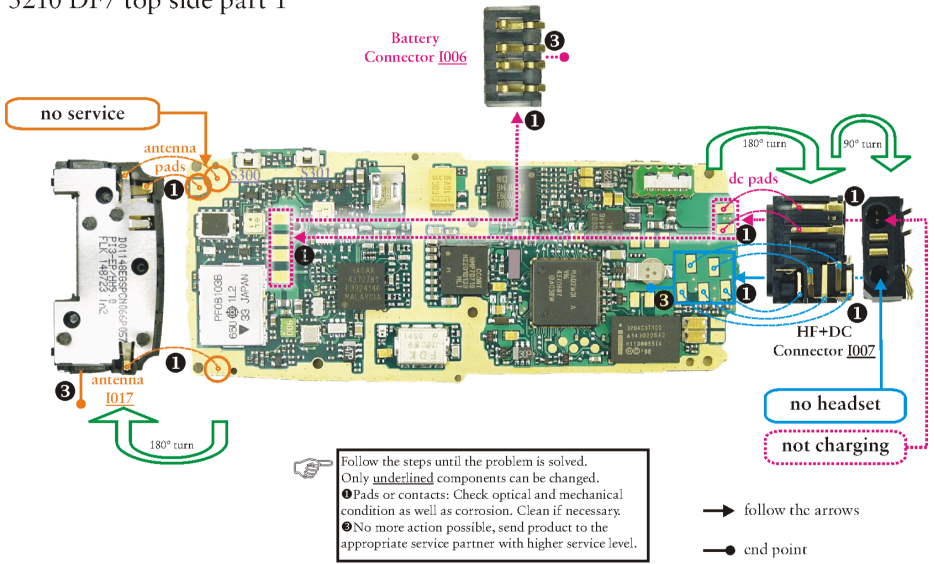
SQX -00380-en MWy 13.02.2002

### 6. MAIN PARTS



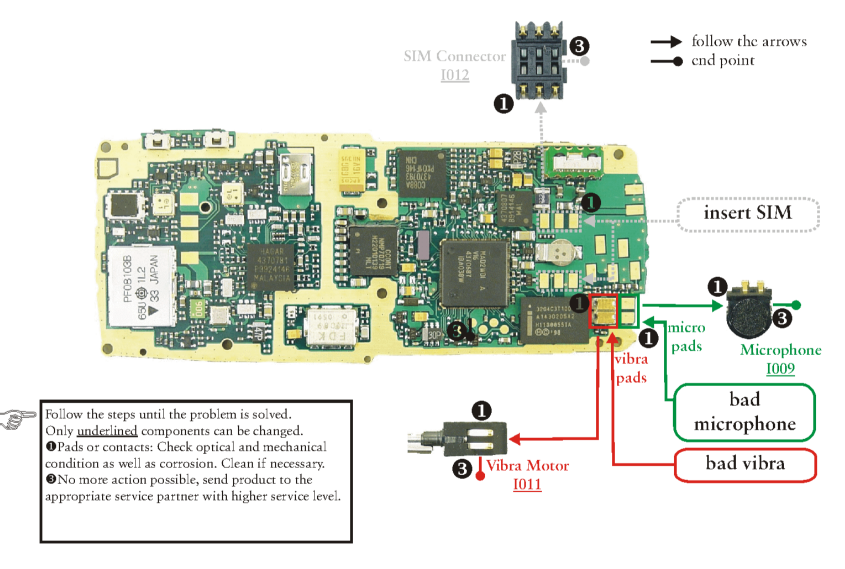
#### 7. QUICK TROUBLE SHOOTER PART1

Quick Trouble Shooter 5210 DF7 top side part 1



#### 8. QUICK TROUBLE SHOOTER PART2

# Quick Trouble Shooter 5210 DF7 top side part 2



#### 9. QUICK TROUBLE SHOOTER PART3

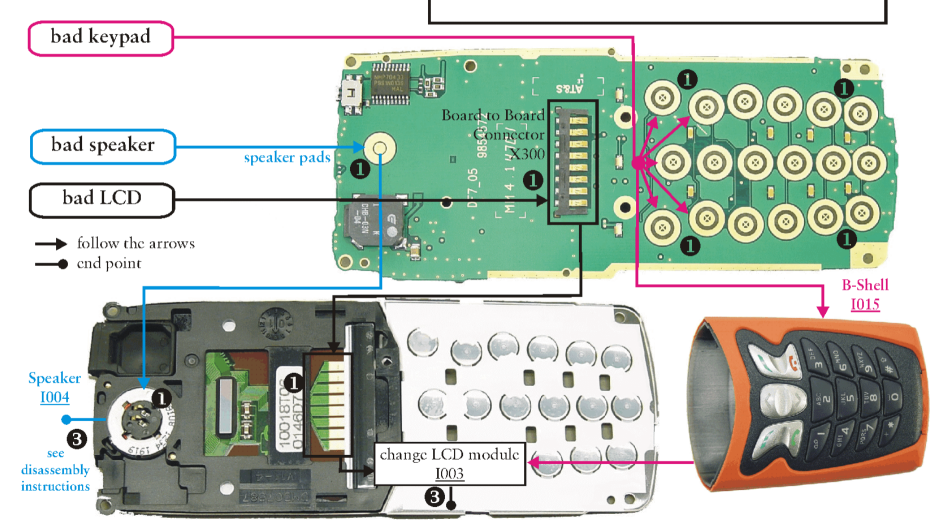
Quick Trouble Shooter 5210 DF7 bottom side part 3



Follow the steps until the problem is solved.

Only underlined components can be changed.

- •Pads or contacts: Check optical and mechanical condition as well as corrosion. Clean if necessary.
- **3**No more action possible, send product to the appropriate service partner with higher service level.





PAGE 17 (19)

Approved 1.0

SQX 00380-en MWy 13.02.2002

Confidential

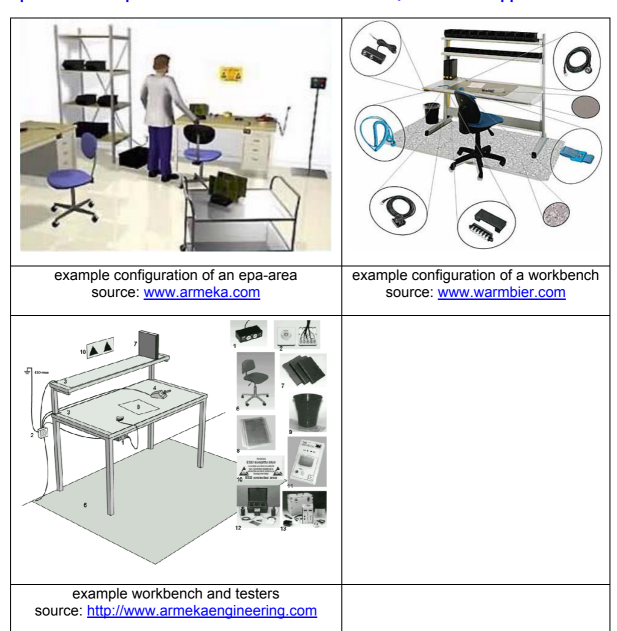
### 10. ESD PROTECTION REQUIREMENTS



Electrostatic discharge can easily damage the sensitive components of electronic products. Therefore every Service Partner has to take care of at least some precautions like ESD restricted area, floor, table, covering, chair(s), shoes or arm wrist.

Please refer to the Partner Website document

### ESD protection requirements for NMP Service Level 1/2 Service Suppliers





PAGE 18 (19)

Approved 1.0

Nokia Mobile Phones Customer Care E&A Technical Services, Repair Concepts

Confidential

SQX 00380-en MWy 13.02.2002

#### 11. SERVICE NOTES

We recommend using Service Notes when shipping phones to other Service Partners. It prevents the product from scratches, it is ESD-proved and has the possibility to give valuable feedback of the fault symptom through a structured form. Please refer to the document **Service Notes for faulty NMP transceiver** on Partner Website to get further information.

Yes X Warranty Case  N	Product Code 0/975406/2 Inst □ Instan	t Service DOA		
RX Repair RO Refurbishment only A Analysis 24h 24 h Service  RR Repair and Refurbishment SW Software update C Claim SR X Special Request Save User Jan				
A) EXISTENCE OF FAULT	r e			
1. X Continuous fault	2.   Intermittent fault	3. Temperature		
4. ☐ By shock or vibration	5.   No clear fault	6. ☐ Only as portable		
7. Only in a car	8.  Only in desktop			
B) SYMPTOM OF THE FA	AULT ON CMT-PART - Sy			
1.   Totally dead	2.   Selftest failure	3.□ SIM Fail		
4. ➤ No service	5.  No calls in	6. ☐ No calls out		
7.   Keypad failure	8. Display failure	9. Audio failure		
10. Doesn't charge	11. Overcharging	12. ☐ Hand-free failure		
13.   Burns fuses	14.   Accessory fail, whic	h		
15.  Switches off	16. Other			
C) OBSERVED OR MEASU	JRED FAULT			
1. X TX Power	NOK	CLA MOBILE PHONES LTD.		
2. TX Phase error	Type: N MADE I	N GERMANY		
3.   Bit Error Rate	CE	0168 X		
4. Burst Template				
5. Ramping spectra	14	9333/20/975406/2		
6. RX Quality		DE DISCOSSIBILE,		
7. 🗆 RSSI	Co	de: 0503831		
8.  Other				
		mer: R&D Bochum		
D) SYMPTOM OF THE F	AULT			
ON PDA-PART .	The same			
Symptom Code		277		
1. PDA doesn't start				
2. Internal error		ASS Import		
3.   Keypad failure				
4. Display failure	A STATE OF THE PARTY OF THE PAR			



PAGE 19 (19)

Approved 1.0

SQX 00380-en MWy 13.02.2002

Confidential

#### 12. GONOGO TESTER

The Acterna/Wavetek GoNoGo Tester has to be used to carry out the final test after your service action to guarantee the functionality of the phone.

Please refer to the actual information in the Nokia Care Point Extranet within the Partner Website.



### 13. BATTERYTESTER

The Astratec battery tester lets you test the capacity of Nokia batteries.

Please refer to the actual information in the Nokia Care Point Extranet within the Partner Website.

