Programs After Market Services (PAMS) Technical Documentation

Chapter 2

NHE-6 TECHNICAL INFORMATION

Technical Information

Technical Documentation

CHAPTER 2 – TECHNICAL INFORMATION

Contents

Introduction	Page 2–3
Product Selection	Page 2-3
Handportable	Page 2-3
Desktop Option	Page 2-4
Basic Car Kit Option	Page 2-5
Extended Car Kit Option	Page 2–6
Complete Car Kit Option	Page 2–7
Product and Module List	Page 2–8
Technical Specifications	Page 2–9
General Specifications of NHE-6 Series Transceiver	Page 2–9
Electrical Specifications	Page 2-10
Transceiver General Features	Page 2-10
Receiver Branch	Page 2-10
Transmitter Branch	Page 2-11

Page 2–2 Original 07/97

Technical Documentation

Technical Information

Introduction

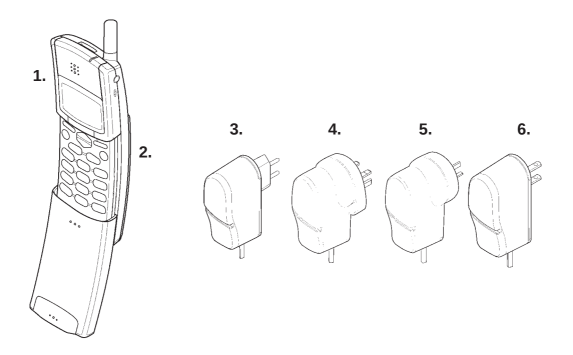
This chapter contains a list of products/modules together with their associated order codes, and details of the performance specifications for the NHE–6 Series Transceiver. The performance specifications are split into general, transmitter and receiver functions.

Product Selection

Handportable

The NHE-6 is a handportable cellular phone for the pan-European GSM network. It is a GSM phase 2 power class 4 transceiver providing 15 power levels with a maximum output power of 2 W.

The basic handportable package offers the user a standard battery pack and travel charger for charging from mains. The package contains the following product:



Item/name:	Type: Product code:	
 Handportable Standard battery (400 mAh) Fast travel charger (Euro plug) Fast travel charger (UK plug) Fast travel charger (Australia plug) Fast travel charger (US plug) 	(see Variant Appendixes) BLJ-2 0670129 ACH-6E 0675084 ACH-6X 0675087 ACH-6A 0675086 ACH-6U 0675085	-
or rabititator orial gor (oo plag)	7.011 00 001000	

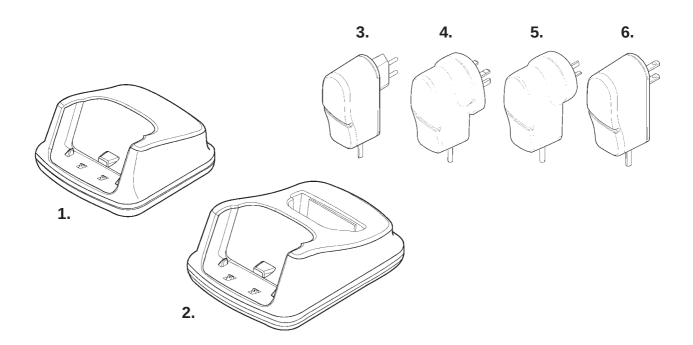
NHE–6 After Sales

Technical Information

Technical Documentation

Desktop Option

The desktop option allows the user to charge the handportable and spare battery from mains. With this option the user can also discharge the spare battery. The desktop option contains the following product:



Item/name:	Type:	Product code:
 Light desktop stand Desktop stand Fast travel charger (Euro plug) Fast travel charger (UK plug) Fast travel charger (Australia plug) Fast travel charger (US plug) 	CGH–6 ACH–6E ACH–6X ACH–6A	0700036 0675080 0675084 0675087 0675086 0675085

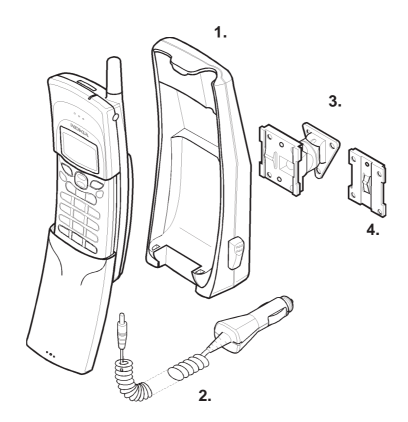
Page 2–4 Original 07/97

Technical Documentation

Technical Information

Basic Car Kit Option

This option (Basic Car Kit) offers a passive cradle and charging functions to the user in the car installation. The light car kit option contains the following product:



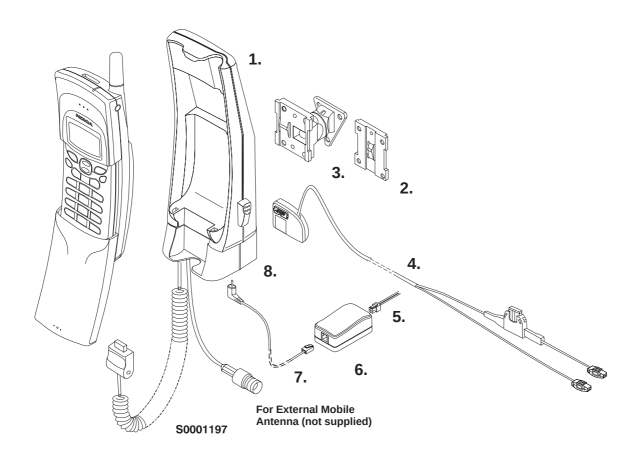
Item	n/name:	Type:	Product code:
2. 3.	Mobile holder Cigarette lighter charger Swivel plate Mounting plate	LCH-6 HHS-7	0620030 0675076 0650020 0650007

Technical Information

Technical Documentation

Extended Car Kit Option

This option (Extended Car Kit) offers a passive cradle and charging functions to the user in the car installation. The light car kit option contains the following product:



Item/name:	Type:	Product code:
1. Phone holder	MBT-5	0620030
2. Mounting plate	MKE-7	0650007
3. Swivel mounting plate	HHS-7	0650020
4. Light guide cable	XLC-1	0730062
Output power cable	PCM-5	0730058
6. Fixed mobile charger	LCM-1	0675077
7. Power cable	PCC-2	0730076
8. External antenna unit	AAH–1D	0750077

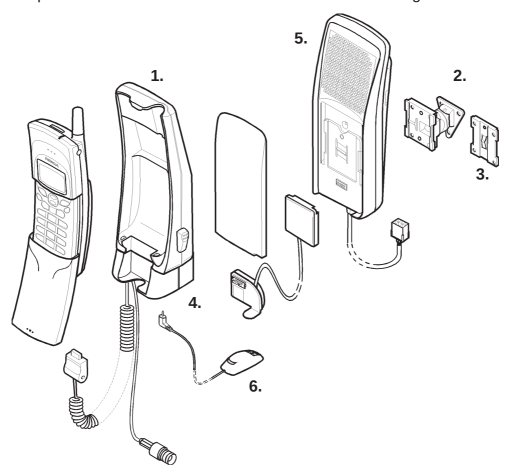
Page 2–6 Original 07/97

Technical Documentation

Technical Information

Complete Car Kit Option

This option (Complete Car Kit) contains the same functions as the light car kit option and also offers full handsfree and external antenna functions. The use of the product can be extended for car use with the following accessories:



Ite	m/name:	Type:	Product code:
1.	Mobile holder	MBT-5	0620030
2.	Swivel mounting plate	HHS-7	0650020
3.	Mounting plate	MKE-7	0650007
4.	External antenna unit	AAH-1	0750076
5.	Handsfree unit	PHF-3	0694030
6.	Handsfree microphone	HFM-7	0690012

Technical Information

Technical Documentation

Product and Module List

Unit/type:	Product code:	Module code:
Transceiver NHE-6	See variant Appendixes	
Standard Battery BLJ-2 (400 mAh)	0670129	
Extended Battery BLJ-5 (900 mAh)	0670127	
Fast Travel Charger ACH-6X (UK)	0675087	
Fast Travel Charger ACH-6E (EUR)	0675084	
Fast Travel Charger ACH-6A (AUS)	0675086	
Fast Travel Charger ACH-6U (US)	0675085	
Universal Mobile Charger LCH-6	0675076	
Light Desktop Stand CGH-5	0700036	
Desktop Stand CGH-6	0675080	
Mobile Holder MBT-5	0620030	
External Antenna Unit AAH-1	0750076	
Handsfree Unit PHF-3	0694030	
HF/charger module DC9		0200656
mechanics MPHF3		0260681
Handsfree Unit with Voice Recognition PHF-4	0694031	
External Antenna Unit for Data AAH-1D	0750077	
Power Cable PCH-4J	0730055	
HF Microphone HFM-7	0690012	
HF Speaker HFS-9	0692007	
Mounting Plate MKE-7	0650007	
Swivel Plate HHS-6	0650019	
Headset HDC-3	0694041	
Headset Adapter HDA-4	0694042	
Headset HDC-2	0694017	
PCMCIA Card DTP-2C		
Data Cable DLH-5	0730059	
Data Cable DAU-4F	0730056	
I.R.Link Module JLP-1	0750079	
I.R.Connector JLC-1	0750078	

Page 2–8 Original 07/97

Technical Documentation

Technical Information

Technical Specifications

General Specifications of NHE-6 Series Transceiver

Temperature range (Nominal)	+5°C to +40°C
Temperature range (Extreme conditions) –specifiacations fulfilled	−10°C to +55°C
Operating time (with BLJ–2)	
talk time	up to 80 min (DTX OFF, 2W) up to 150 min (0 speech, DTX ON)
standby time	up to 70 hrs
Battery voltage	7.2 V
Nominal current consumption	
power off mode m(max):	1.5 mA
idle mode (SIM clock OFF)	4.6 mA (strong field,no neighbours) 9.1 mA (weak field, 5 weak + 1 strong neighbours) / paging period 9
call mode, 2W (typ):	224 mA (50% speech ratio, DTX ON)
Dimensions (h x w x d) (NOKIA 2)	
• transceiver + BLJ-2	141 x 48 x 26 mm
Weight (NOKIA 2)	
• transceiver + BLJ-2	151 g
• transceiver + BLJ-5	181 g

NHE–6 After Sales

Technical Information

Technical Documentation

Electrical Specifications

Transceiver General Features

Cellular system	Global System for Mobile communications (GSM)
Number of RF channels	124
Number of time domain channels	81 RF channel
Duplex spacing	45 MHz
Channel spacing	200 kHz
Modulation type	GMSK

Receiver Branch

Frequency band	935.2959.8 MHz
Туре	linear, 2 IFs
IF	71 MHz and 13 MHz
3 dB bandwith	± 100 kHz
Reference noise bandwidth	270 kHz
Sensitivity	-102 dBm RX channel input I/Q S/N ratio > 8 dB
AGC dynamic range	94 dB, typ
Receiver gain	65 dB (voltage gain)
RF front end gain control range	40 dB
2nd IF gain control range	57 dB
Input dynamic range	-10210 dBm
Gain relative accuracy in receiving band	± 1.5 dB
Gain relative accuracy on channel	± 0.4 dB

Page 2–10 *Original 07/97*

Technical Documentation

Technical Information

Transmitter Branch

Frequency band	890.2914.8 MHz
Туре	Upconversion
Intermediate frequency	116 MHz
Gain control range	28 dB
Power class	4
Output power	5–33 dBm/3 mW2 W
Power levels	15 (519)
Power level step size	$2 dB \pm 1.5 dB$
Tolerance at 2 W power	$<\pm 2$ dB (ext. temp. ± 2.5 dB)
Tolerance at other levels (6–15)*	\pm 3 dB (ext. temp. \pm 4 dB)
Frequency error	± 0.1 ppm
RMS phase error	< 5°
Peak phase error	< 20°

^{*} Tolerance of levels 16–19 ± 5 dB (ext. temp. ± 6 dB)

NHE–6 After Sales

Technical Information

Technical Documentation

This page intentionally left blank.

Page 2–12 *Original 07/97*