PAMS Technical Documentation NSE-1 Series Transceivers

Chapter 2 General Information

NSE-1 PAMS

General Information

Technical Documentation

CONTENTS

Product Selection	2 - 3
Handportables	2 – 3
Desktop Option	2 – 4
Basic Car Kit (CARK-64) Options	2 – 5
Advanced Hands Free Car Installation (CARK-91) Options	2 – 6
Product and Module List	2 – 7
Technical Specifications	2 – 8
General Specifications of Transceiver NSF-1	2 – 8

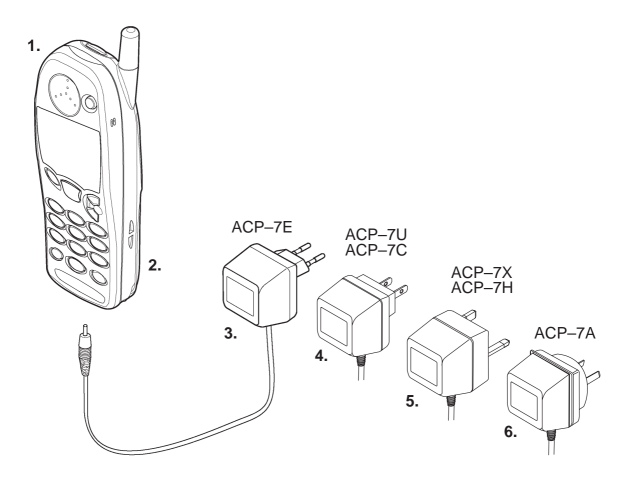
Page 2 – 2 Original 03/98

NSE-1

Product Selection

Handportables

The NSE-1 is a handportable mobile telephone for the GSM network.



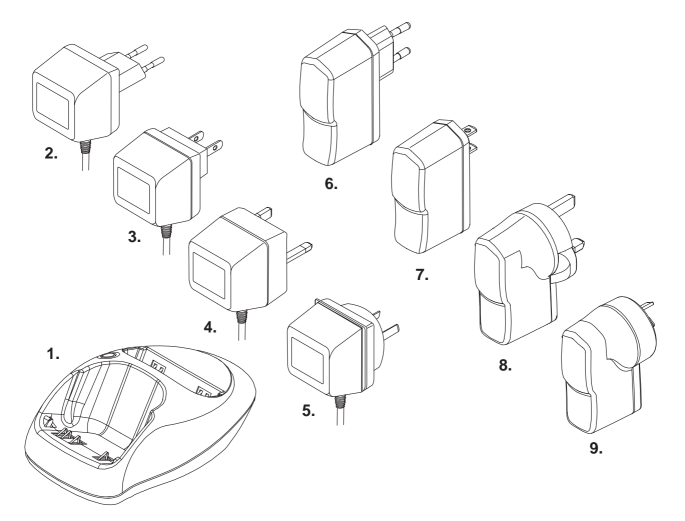
Item Name:	Type code:	Material code:
1. Transceiver	(See variant	Appendices)
2. Standard battery (NiMH 900 mAh)	BMS-2	0670203
3. AC Travel Charger (Euro plug) 207–253 Vac	ACP-7E	0675144
4. AC Travel Charger (US plug) 108–132 Vac	ACP-7U	0675143
AC Travel Charger (US plug) 198-242 Vac	ACP-7C	0675158
5. AC Travel Charger (UK plug) 207–253 Vac	ACP-7X	0675145
AC Travel Charger (UK plug) 180-220 Vac	ACP-7H	0675146
6. AC Travel Charger (Australia) 216–264 Vac	ACP-7A	0675148

Original 03/98 Page 2 – 3

Technical Documentation

Desktop Option

The desktop option allows the user to charge the handportable and spare battery from mains.



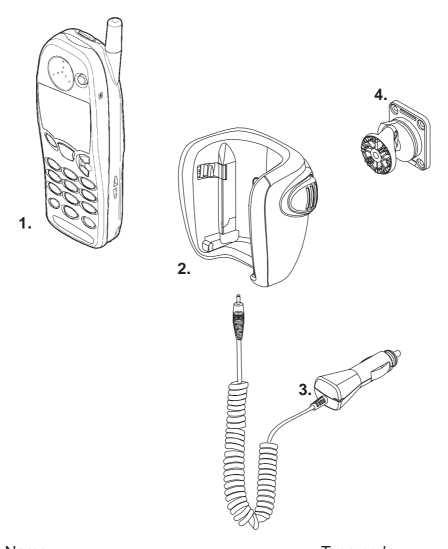
Iten	n Name:	Type code:	Material code:
1.	Desktop stand	DCH-9	0700049
2.	AC Travel Charger (Euro plug) 207–253 Vac	ACP-7E	0675144
3.	AC Travel Charger (US plug) 108–132 Vac	ACP-7U	0675143
	AC Travel Charger (US plug) 198-242 Vac	ACP-7C	0675158
4.	AC Travel Charger (UK plug) 207–253 Vac	ACP-7X	0675145
	AC Travel Charger (UK plug) 180-220 Vac	ACP-7H	0675146
5.	AC Travel Charger (Australia) 216–264 Vac	ACP-7A	0675148
6.	Fast Travel Charger (Euro plug) 90-264 Vac	ACP-9E	0675149
7.	Fast Travel Charger (US plug) 90-264 Vac	ACP-9U	0675151
8.	Fast Travel Charger (UK plug) 90-264 Vac	ACP-9X	0675150
9.	Fast Travel Charger (Australia) 90-264 Vac	ACP-9A	0675152

Page 2 – 4 Original 03/98

Technical Documentation

General Information

Basic Car Kit (CARK-64) Options

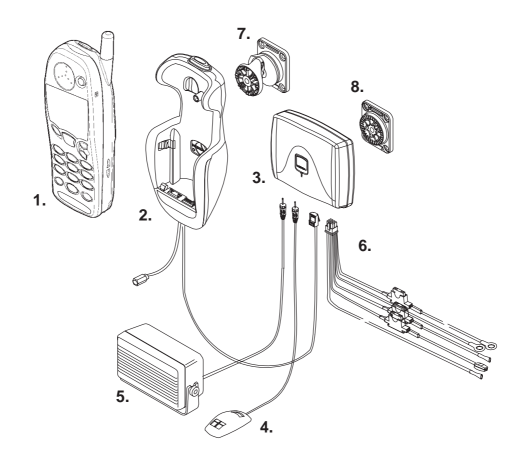


Iter	n Name:	Type code:	Material code:
1.	Transceiver	(See varian	t Appendices)
2.	Mobile Holder	MBC-1	0700060
3.	Cigarette Lighter Charger	LCH-9	0657120
4	Swivel Mount	HHS_9	0620037

Original 03/98 Page 2 – 5

Technical Documentation

Advanced Hands Free Car Installation (CARK-91) Options



Iter	n Name:	Type code:	Material code:
1.	Transceiver	ver (See variant Appendices)	
2.	Mobile Holder	MCC-1	0620043
3.	Hands Free Unit	HFU–2	0694049
4.	Hands Free Microphone	HFM-8	0690016
5.	Hands Free Speaker	HFS-12	0692008
6.	Power Cable	PCH-4J	0730055
7.	Swivel Mount	HHS-9	0620037
8.	Mounting Plate	MKU-1	0620036

Page 2 – 6 Original 03/98

Product and Module List

Unit/type:	Product code:
Transceiver NSE-1	See variant Appendixes
Slim Battery BLS-2 900 mAh	0670206
Standard Battery BMS-2 900 mAh	0670203
Standard Battery BMS-2S 900 mAh NiMH	0670225
Vibrator Battery BMS-2V 900 mAh	0670204
Extended Battery BLS-4 1500 mAh	0670207
AC Travel Charger ACP-7E (EUR) 207-253 Vac	0675144
AC Travel Charger ACP-7U (US) 108-132 Vac	0675143
AC Travel Charger ACP-7C (US) 198-242 Vac	0675158
AC Travel Charger ACP-7X (UK) 207-253 Vac	0675145
AC Travel Charger ACP-7H (UK) 180-220 Vac	0675146
AC Travel Charger ACP-7X (AUS) 216-264 Vac	0675148
Fast Travel Charger ACP-9E (EUR) 90-264 Vac	0675149
Fast Travel Charger ACP-9U (US) 90-264 Vac	0675151
Fast Travel Charger ACP-9X (UK) 90-264 Vac	0675150
Fast Travel Charger ACP-9A (AUS) 90-264 Vac	0675152
Cigarette Lighter Charger LCH-9	0675120
Desktop Stand DCH-9	0700049
Mobile Holder MBC-1	0700060
Mobile Holder MCC-1	0620043
Handsfree Unit HFU-2	0694049
Power Cable PCH-4J	0730055
HF Microphone HFM-8	0690016
HF Speaker HFS-12	0692008
Mounting Plate MKU-1	0620036
Swivel Mount HHS-9	0620037
Headset HDC-9	0694053
Belt Clip BCH-12	0720098
External Antenna Cable XRC-1	0730103
Data Adapter Cable DAC-2	0730106

Original 03/98 Page 2 – 7

Technical Documentation

Technical Specifications

General Specifications of Transceiver NSE-1

Parameter	Unit
Cellular system	GSM
RX frequency band	935 960 MHz
TX frequency band	890 915 MHz
Output power	+5+33 dBm / 3.2 mW 2 W
Duplex spacing	45 MHz
Number of RF channels	124
Channel spacing	200 kHz
Number of TX power levels	15
Sensitivity, static channel	-102 dBm/ BER < 2.439 %
Frequency error, static channel	< 0.1 ppm
RMS phase error	< 5.0 °
Peak phase error	< 20.0 °

Page 2 – 8 Original 03/98