Programmes After Market Services NPW-1 Series Transceivers

Accessories

Issue 1 10/01 ©Nokia Corporation

Accessories

Table of Contents

| | Page No |
|---|---------|
| Standard Battery BLC-2 | |
| Product Code | |
| BMC-2 Battery Pack | |
| Product Code | |
| Battery Pack BMC-3 | |
| Product Code | 6 |
| AC Travel Charger ACP-7 | |
| Product Codes | |
| Specification | 7 |
| Performance Travel Charger ACP-8 | 8 |
| Product Codes | 8 |
| Specification | 8 |
| Fast Travel Charger ACP–9 | 9 |
| Product Codes | 9 |
| Specification | |
| Battery Charging Stand DDC-1 | |
| Product Code | |
| Specifications | |
| Desktop Stand DCV-10 | |
| Product Code | |
| Specification | |
| Mobile holder MBC-6 | |
| Product Code | |
| Specifications | |
| Mounting Plate MKU–1 | |
| Product Code | |
| Swivel Mount HHS-9 | |
| Product Code | |
| Cigarette Lighter Charger LCH-8 | |
| Product Code | |
| Specification | |
| Cigarette Lighter Charger LCH-9 | |
| Product Code | |
| Specification | |
| Plug and Play Handsfree Cigarette Charger PPH-1 | |
| Product Code | |
| Specification | |
| Handsfree Microphone HFM-8 | |
| Product Code | |
| Product Code | |
| Specification | |
| Headset HDC-5 | |
| Product Code | |
| Loopset LPS-3 | |
| Product Code | |
| Recommended Batteries | |
| Recommended Datteries | ∠1 |

List of Figures

| Fig 1 | View of Standard Battery, BLC-2 | 4 |
|--------|--|----|
| Fig 2 | View of BMC-2 Battery Pack | 5 |
| Fig 3 | View of Battery Pack, BMC-3 | 6 |
| Fig 4 | View of AC Travel Charger, ACP-7 | 7 |
| Fig 5 | View of Performance Travel Charger, ACP-8 | 8 |
| Fig 6 | View of Fast Travel Charger, ACP-9 | 9 |
| Fig 7 | View of Battery Charging Stand, DDC-1 | 10 |
| Fig 8 | View of Desktop Stand, DCV-10 | 11 |
| Fig 9 | View of Mobile Holder, MBC-6 | 12 |
| Fig 10 | View of Mounting Plate, MKU-1 | 13 |
| Fig 11 | View of Swivel Mount, HHS-9 | 14 |
| Fig 12 | View of Cigarette Charger, LCH-8 | 15 |
| _ | Cigarette Lighter Charger, LCH-9 | |
| - | View of Plug and Play Handsfree Cigarette Charger, PPH-1 | |
| Fig 15 | View of Handsfree Microphone, HFM-8 | 18 |
| Fig 16 | View of Headset, HDE-2 | 19 |
| Fig 17 | View of Headset, HDC-5 | 20 |
| Fig 18 | View of Loopset, LPS-3 | 21 |

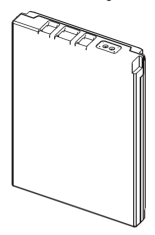
Standard Battery BLC-2

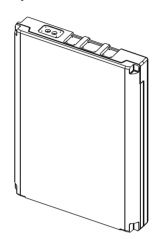
The BLC-2 is a Li-ION type battery with a rating of 850mAH.

Product Code

Battery pack BLC-2:0670343

Figure 1: View of Standard Battery, BLC-2





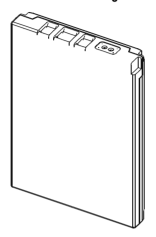
BMC-2 Battery Pack

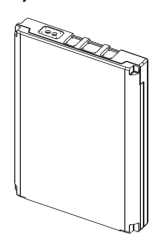
The BMC-2 is a Ni-MH type battery with a rating of 640mAH.

Product Code

BMC-2 Battery Pack: 0670323

Figure 2: View of BMC-2 Battery Pack





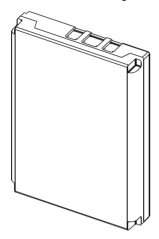
Battery Pack BMC-3

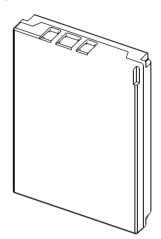
The BMC-3 is a NiMH type battery with a rating of 900mAH.

Product Code

Battery pack BMC-3: 0670324

Figure 3: View of Battery Pack, BMC-3

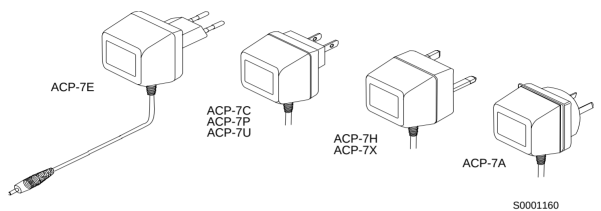




AC Travel Charger ACP-7

The standard charger is available for different voltage levels and comes with different wall plugs. The standard charger can also be used as a power supply for the desktop stand.

Figure 4: View of AC Travel Charger, ACP-7



Product Codes

| AC Travel Charger(Europlug) 207-253 Vac | ACP-7E <i>0675144</i> |
|--|-----------------------|
| AC Travel Charger(USplug) 108-132 Vac | ACP-7U <i>0675143</i> |
| AC Travel Charger(USplug) 198-242 Vac | ACP-7P <i>0675147</i> |
| AC Travel Charger(USplug) 198-242 Vac | ACP-7C <i>0675158</i> |
| AC Travel Charger(UKplug) 207-253 Vac | ACP-7X <i>0675145</i> |
| AC Travel Charger(UKplug) 180-220 Vac | ACP-7H <i>0675146</i> |
| AC Travel Charger(Australia) 216-264 Vac | ACP-7A <i>0675148</i> |

Specification

Output connectors: 3.5 mm DC plug, 2-pole

Protection: PTC protection

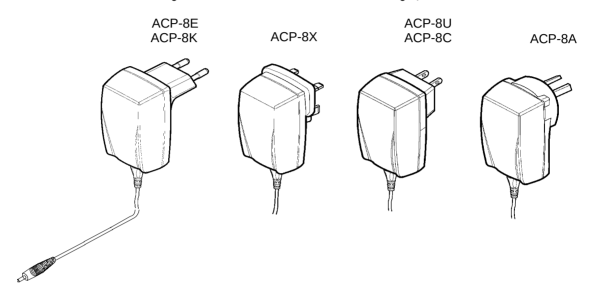
Output Voltage /Current (typ) 7.6 V / 370 mA

Performance Travel Charger ACP-8

Operating within the voltage range 90 V...264 V AC (50 Hz...60 Hz), the Performance Travel Charger is practically current independent in normal office and household use. Like the standard charger, it is compatible with all battery options and is available for different wall sockets.

The Performance Travel Charger can also be used with desktop stand.

Figure 5: View of Performance Travel Charger, ACP-8



Product Codes

| ACP-8E | Performance Travel Charger Euro plug 90-264 Vac | 0675195 |
|--------|--|---------|
| ACP-8K | Performance Travel Charger Korea plug 90-264 Vac | 0675199 |
| ACP-8X | Performance Travel Charger UK plug 90-264 Vac | 0675197 |
| ACP-8U | Performance Travel Charger US plug 90-264 Vac | 0675196 |
| ACP-8C | Performance Travel Charger China plug 90-264 Vac | 0675211 |
| ACP-8A | Performance Travel Charger Australia plug 90-264 Vac | 0675214 |

Specification

Output connectors: 3.5 mm DC plug, 2-pole (+, -, control)

Protection: Output fault voltage 16 V max.

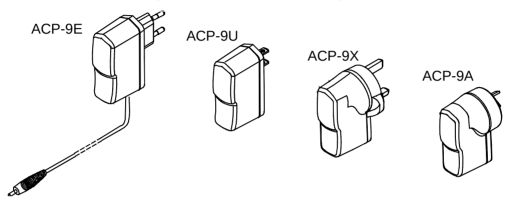
Output voltage/current (typ): 6.0 V (+0.3 V)/620 mA

Fast Travel Charger ACP-9

Operating within the voltage range 90 V...264 V AC (50 Hz...60 Hz), the Fast Travel Charger is practically current independent in normal office and house-hold use. Like the standard charger, it is compatible with all battery options and is available for different wall sockets.

The Fast Travel Charger can also be used with basic stand and desktop stand.





Product Codes

Fast Travel Charger (Euro plug) 90–264 Vac ACP–9E 0675149

Fast Travel Charger (US plug) 90–264 Vac ACP-9U 0675151

Fast Travel Charger (UK plug) 90–264 Vac ACP-9X 0675150

Fast Travel Charger (Australia) 90–264 Vac ACP–9A 0675152

Output cable PCC-1 (supplied with ACP-9): 0730076

Specification

Output connectors: 3.5 mm DC plug, 3–pole (+, –, control)

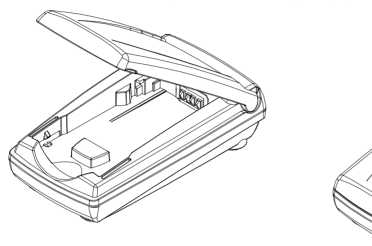
Protection: output current limiting, max. 850 mA

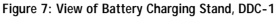
output voltage limiting, max. 9.3 V (unloaded)

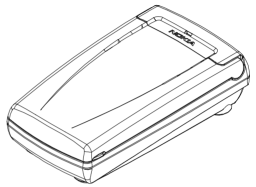
Output voltage/current (typ): 8.4 V / 800 mA

Battery Charging Stand DDC-1

Supports both Li-Ion and Ni-MH batteries (charges following DCT-4 semi-fixed batteries: BLB-2, BLB-3, BLL-2, BMC-2, BMC-3 and BLC-2). LED to indicate charging status: green, ready (trickle charging); red, fast charging; rapid green and red alternately (the charging is disabled due to battery temperature, i.e. battery outside the temperature range). Compatible chargers: Standard Charger ACP-7, Travel Charger ACP-8, Performance Travel Charger ACP-9.







Product Code

Battery Charging Stand DDC-1: 0675243

Specifications

Dimensions (H x W x D): 31 x 62 x 105.5 mm

Weight: 97 g

Desktop Stand DCV-10

The desktop stand provides mounting place for charging battery with transceiver.

Figure 8: View of Desktop Stand, DCV-10

Product Code

Desktop stand DCV-10: 0675229

Specification

Connections: 3.5 mm DC jack (ACP-7 or ACP-8)

Accessories

Mobile holder MBC-6

In car phone holder, typically mounted to dashboard using mounting plate MKU- 1 or swivel mount HHS-9.

Figure 9: View of Mobile Holder, MBC-6



Product Code

Mobile Holder MBC-6: 0650026

Specifications

Dimensions (H x W x D): 70 x 75 x 43 mm

Weight: 50 g

Mounting Plate MKU-1

The MKU-1 mounting plate provides a method of fixing the phone holder, the basic handsfree unit or the handset to the vehicle interior.

Product Code

Mounting plate MKU-1: 0620036

Figure 10: View of Mounting Plate, MKU-1



Accessories

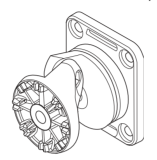
Swivel Mount HHS-9

The HHS-9 swivel mounting plate provides an alternative (to MKU-1) method of locating the phone holder, the handsfree unit or the handset.

Product Code

Swivel mounting plate HHS-9: 0620037

Figure 11: View of Swivel Mount, HHS-9

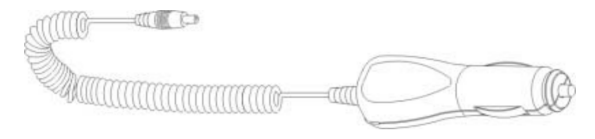


Cigarette Lighter Charger LCH-8

A green light indicates that the cigarette lighter charger is ready for charging. Check the charging status on the phone display. The main use is with 12V vehicle system. It is using 3-wire charging structure (controlled constant voltage). It has internal output current limitation of 650mA.

The car battery connectors must perform reliable electrical connection to the cigarette lighter socket.

Figure 12: View of Cigarette Charger, LCH-8



Product Code

Cigarette lighter charger LCH-8: 0675231

Specification

Output connectors: 3.5 mm DC plug, 3 pin.

Protection: input fused, output current limit 650 mA

Voltage:

• input: 10.8...32 V

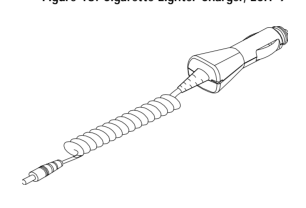
• output: This is controlled by the phone via 3:rd wire.

Cigarette Lighter Charger LCH-9

A green light indicates that the cigarette lighter charger is ready for charging. Check the charging status on the phone display. The input voltage can be from 11 or 32 V d.c., negative grounding.

Universal mobile charger can be used with all car accessories provided for your phone except MCC-1.

Figure 13: Cigarette Lighter Charger, LCH-9



Product Code

Cigarette lighter charger LCH-9: 0675120

Specification

Connectors

• input: D 21/23 mm

• output: 3.5 mm DC plug

Protection: input fused, output current limit 850 mA

Voltage

• input: 11...32 V

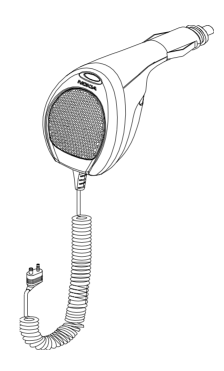
• output (nominal): 8.4 V

Nominal output current: 800 mA

Plug and Play Handsfree Cigarette Charger PPH-1

The PPH-1 provides rapid charging for the phone and possibility for HF operation. The PPH-1 plug and play handsfree unit is connected directly to the cigarette lighter in a car. PPH-1 is connected to Mobile phone with the cable. The cable has combined connector with charger - and head set connectors.





Product Code

Headset PPH-1: 0675182

Specification

Output connectors: 3.5 mm DC plug, 2-pole (+, -, control)

Input voltage: 8-16VDC

Protection: Output fault voltage 16 V max.

Output current: 750 mA max.

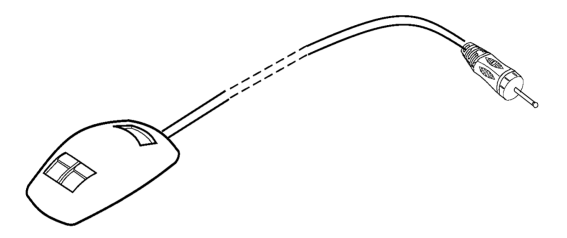
Handsfree Microphone HFM-8

The HFM-8 microphone can be used together with PPH-1 plug and play handsfree unit.

Product Code

Handsfree microphone HFM-8: 0690016

Figure 15: View of Handsfree Microphone, HFM-8



Headset HDE-2

Headset connected directly to the phone via a 4-wire 2.5 mm headset jack (compatible with phones using DCT-4 headset connector).

Figure 16: View of Headset, HDE-2



Product Code

Headset: 0694075

Specification

Weight: 14 g

Length of cable $1050 \pm 50 \text{ mm}$



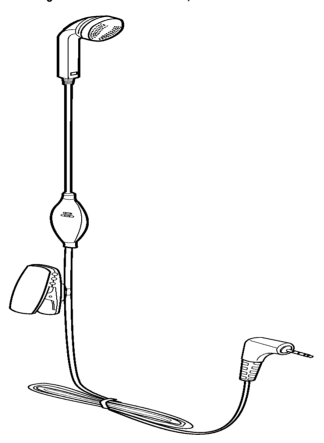
Headset HDC-5

The HDC-5 headset provides a also hook switch for the phone/micro phone.

Product Code

Headset HDC-5: 0694059

Figure 17: View of Headset, HDC-5



Loopset LPS-3

The LPS-3 Loopset has been developed for hearing aid users to allow them to use mobile phones. It is based on induction technology.

All hearing aids have support for induction loop, that is, they have a little tele-coil inside. This coil can capture the signal supplied to the loop. Standard hearing aids have two operation modes: (1) the M-mode for normal microphone use and (2) the T-mode for tele-coil.

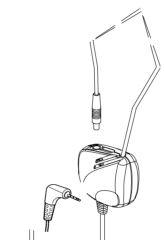


Figure 18: View of Loopset, LPS-3

Product Code

Loopset LPS-3: 0630244

Recommended Batteries

Table 1: Recommended Batteries

| Туре | Size / IEC-type | Rated capacity | Talk time (3mA load) | Standby (20uA load) |
|-------------------------------------|-----------------|----------------|-------------------------|-------------------------------|
| Zinc Air Hearing Aid Bat- tery | 675 / PR44 | 540 mAh | 180 hour. | 840 hour or 35 day (1) |
| Silver Oxide Hearing Aid Battery | 675 / SR44 | 150 mAh | 50 hour. | 7 500 hour or 310 day. |
| Alkaline Battery | 675 / LR44 | 110 mAh | 36 hour. | 5 500 hour or 230 day. |

Note: The capacity of the zinc air battery will fall 20% in a month. After the activation, the zinc air battery begins to self-discharge. The battery will be empty within 5 weeks.