Nokia Charging Connectivity Cable (CA-70)

This cable allows you to transfer data between your compatible computer and Nokia device and charge the device battery from the computer at the same time. With the cable, you can connect a Nokia device provided with a Pop-Port[™] connector to a computer equipped with a compatible USB port. The functions available when using the cable depend on your Nokia device and the PC software that you use with it (for example, the Nokia PC Suite).

Read this user guide carefully before using the cable. Also read the user guide for your Nokia device, which provides important safety and maintenance information, and the user guides for your computer and operating system. The USB connector of the cable supports the data transfer rates defined in the USB specification version 2.0. The Pop-Port connector is compatible with Nokia devices with a Pop-Port socket that supports the USB interface. More information about the compatibility is available on the enhancements pages at the Nokia Web site www.nokia-asia.com/support.

The charger connector can be plugged into a 3.5-mm charger socket of a compatible Nokia device. With the Nokia Charger Adapter (CA-44) you can also connect the cable to a Nokia device with a 2.0-mm charger socket.

To use the cable for data transfer, plug the USB connector into the USB port on your computer as instructed in the user guides for your computer and operating system, and plug the Pop-Port connector into the Pop-Port socket on your Nokia device. To unplug the USB connector, proceed as instructed in the user guides for your computer and operating system.

To charge the battery of your Nokia device that is connected to the computer with the cable, plug the charger connector into the charger socket on the Nokia device, and ensure that the computer is turned on. If the computer enters the stand-by or hibernation mode during the charging, the charging may stop. After the charging, unplug the charger connector from the Nokia device. Charging the device battery from the computer increases the demand on computer battery power and reduces the battery life.

Care and maintenance

Your device is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you protect your warranty coverage.

- Keep all accessories and enhancements out of the reach of small children.
- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, allow it to dry completely.
- Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.

- Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- Do not paint the device. Paint can clog the moving parts and prevent proper operation.

If the product is not working properly, take it to the nearest authorized service facility for service.

€ © 2006 Nokia. All rights reserved.

Issue 1