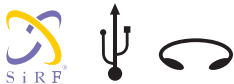


▶▶ EASY WAY EASY GO

A800

Handheld GPS Navigation System



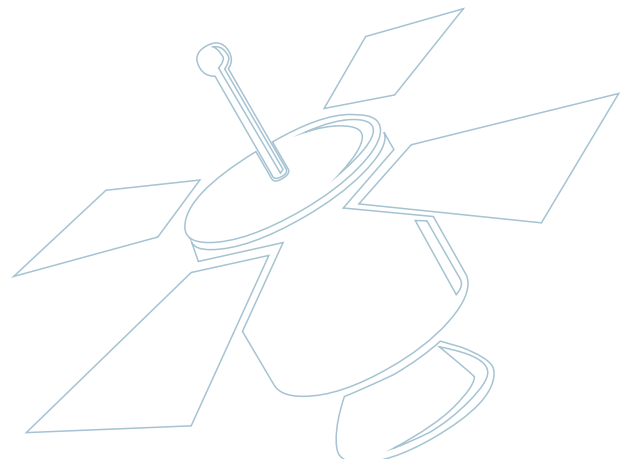
○ OVERVIEW

The stylish A800 comes with a large display of 4.3" TFT LCD. The device is built-in with a powerful Samsung 2440 400 MHz CPU, and high sensitivity of SiRF start III GPS chipset. The device is slim and lightweight for easy carry. Simply, put it into your pocket and go.

Enjoy smart navigation so easy. The operations can be all approached to the high sensitive touch screen. With this travel companion, you can also take it as a photo album, a MP3 player, and a movie player. A800 guides you a smart way to go. Come to us for cordial service.

○ FEATURE

- ▲ Stylish & compact size 4.3" LCD portable GPS Navigator
- ▲ Built-in with SiRF start III high-sensitivity GPS receiver (WAAS-enabled)
- ▲ 20 parallel channels.
- ▲ Samsung S3C2440, 400 MHz CPU
- ▲ Support JPEG player for photo album
- ▲ Support MP3 player
- ▲ Offer movie player with Wmv. Asf. Mpeg 4, Mpeg format .
- ▲ Easy navigation, switch it on and go
- ▲ One finger operation to touch-screen
- ▲ Large icons designed for easy-touch
- ▲ Clear, high quality voice-guided instruction
- ▲ Powered by cigarette lighter or long-life rechargeable battery
- ▲ Built-in antenna
- ▲ MMCX-type connector for optional external antenna
- ▲ Easy to be mounted and removed
- ▲ SD storage card expansion slot



A800

▶▶ EASY WAY EASY GO

Handheld GPS Navigation System

PRODUCT PREVIEW



○ Accessories



○ Specifications

CPU		Samsung 2440, 400MHz
Video	Display	4.3" Color LCD
	Resolution	480 x 272, 65K colors, Landscape
Memory	ROM	64MB Flash ROM
	RAM	64MB SDRAM
GPS Module		SiRFStar III
Antenna		Built-in Antenna
I / O	Touchscreen	Yes
	Speaker	Build-in Loudspeaker x 1
	Headphone	3.5mm jack x 1
	SD / MMC	For SD and MMC cards
	USB	USB 1:1 (Client)
Buttons & Switches		Power On / Off System Reset button
Battery	Type	Rechargeable Lithium-Ion battery, 1600 mAh
AC to DC Adapter	Input	100~240 VAC
	Output	5VDC, 1A
Car Charger	Input	10-24V, 1.3 A Max
	Output	5V, 1A
Certification & Regulation		FCC, CE
Environment Conditions	Temperature	Operation: 0~40°C Storage: 0~60°C
	Humidity	Operation: 0~90%, Non-condense Storage: 0~90%, Non-condense

* Spec subject to change without prior notice.