

Autotime GeoFlex32 Solution Development Kit

Low Power



Low Cost
\$ 995

Applications:

- Shop floor machine control
- Kiosk systems
- Point of sale systems
- Mobile and Marine application
- Data Collection
- Internet Appliance
- Web Pad solutions

GeoFlex SDK Features:

- Geode 266MHz CPU
- 20 GB Hard drive (60 GB available)
- 3 USB 1.1 Ports
- LCD Direct Interface
- 64MB SDRAM (512 available)
- 2 serial ports (1 full/1 basic)
- 48x + CD ROM
- 10.4 inch SVGA TFT 800x600
- Compact Flash slot up to 1 Gig
- 12 volt power requirements
- Low power less than 5 watts
- Folds flat for easy transportation
- USB Keyboard and mouse included
- Insyde BIOS

The GeoFlex SDK is an ideal platform for developing vertical applications, whether you're programming in a standard or embedded system. Support for large memory and harddrives make it perform like a miniature desktop. The Low power and small form factor allows you to target solutions that were space limited before. The Geoflex allows you to work from a HARDDRIVE and CDROM combination or HARDDRIVE and FLASH environment to maximize your operating system choices. The Geoflex gives you a cost effective development environment and the flexibility to control production requirements cost effectively.

Options:

- Optional CD ROM/CDRW
- Optional DVD ROM CDRW
- Optional 512 MB SDRAM
- Optional 10/100BaseT integrated ethernet
- Optional Touch Screen
- Optional screen sizes and resolutions (call)

Supported Operating Systems:

- 98 SE
- Windows 2000
- Windows XP
- Windows 4.2 CE
- Linux 2.4

