

# ArcPad 6.0.3 System Requirements

---

This PDF contains system requirements information, including hardware requirements, best performance configurations, and limitations, for ArcPad 6.0.3.

- [PC-Intel Pocket PC, Pocket PC 2002 and PC 2003](#)
  - [PC-Intel Windows 95/98/2000, Windows NT and Windows XP](#)
  - [PC-Intel Windows CE 2.11, 2.12 and 3.0, Windows CE .NET \(CE 4.x\)](#)
-

## ArcPad 6.0.3 on PC-Intel Pocket PC, Pocket PC 2002, and Pocket PC 2003

<i>Product:</i>	ArcPad 6.0.3
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Pocket PC, Pocket PC 2002, and Pocket PC 2003
<i>Shipping/Release Date:</i>	December 22, 2003

### Best Performance Configuration

#### *GPS Support*

GPS support for basic navigation and GPS data capture is supported worldwide to all receivers that support the following GPS protocols:

- NMEA (National Maritime Electronics Association)
- TSIP (Trimble)
- DeLorme Earthmate
- Rockwell PLGR GPS binary protocol

#### *Synchronization Software*

[Microsoft ActiveSync 3.7](#)

## ArcPad 6.0.3 on PC-Intel Windows 95/98/2000, Windows NT, and Windows XP

<i>Product:</i>	ArcPad 6.0.3
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows 95/98/2000, Windows NT, and Windows XP
<i>Shipping/Release Date:</i>	December 22, 2003

### **Best Performance Configuration**

#### ***GPS Support***

GPS support for basic navigation and GPS data capture is supported worldwide to all receivers that support the following GPS protocols:

- NMEA (National Maritime Electronics Association)
- TSIP (Trimble)
- DeLorme Earthmate
- Rockwell PLGR GPS binary protocol

#### ***Synchronization Software***

[Microsoft ActiveSync 3.7](#)

## ArcPad 6.0.3 on PC-Intel Windows CE 2.11, 2.12, and 3.0, Windows CE .NET (CE 4.x)

<i>Product:</i>	ArcPad 6.0.3
<i>Platform:</i>	PC-Intel
<i>Operating System:</i>	Windows CE 2.11, 2.12, and 3.0, Windows CE .NET (CE 4.x)
<i>Shipping/Release Date:</i>	December 22, 2003

### Hardware Requirements

#### *Notes:*

#### *CPU Chips for Windows CE*

- Hitachi SH3 and SH4
- XScale
- StrongARM
- MIPS
- x86

### Best Performance Configuration

#### *GPS Support*

GPS support for basic navigation and GPS data capture is supported worldwide to all receivers that support the following GPS protocols:

- NMEA (National Maritime Electronics Association)
- TSIP (Trimble)
- DeLorme Earthmate
- Rockwell PLGR GPS binary protocol

#### *Synchronization Software*

[Microsoft ActiveSync 3.7](#)