ArcPad 7.0 System Requirements

This PDF contains system requirements information, including hardware requirements, best performance configurations, and limitations, for ArcPad 7.0.

- Mobile Device Windows CE 4.2
- Mobile Device Windows CE 5.0
- Mobile Device Windows Mobile 2003
- Mobile Device Windows Mobile 2003 Second Edition
- Mobile Device Windows Mobile 5.0
- PC-Intel Windows 2000 Professional
- PC-Intel Windows XP

ArcPad 7.0 on Mobile Device Windows CE 4.2

Product:	ArcPad 7.0
Platform:	Mobile Device
Operating System:	Windows CE 4.2
Shipping/Release Date:	November 23, 2005

Hardware Requirements

Processor:

See Notes Section

Notes:

ArcPad supports ARM-based CPU chips from the following manufacturers:

- Intel (StrongARM, XScale)
- Samsung
- Texas Instruments (OMAP)
- Atmel

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software

ArcPad 7.0 on Mobile Device Windows CE 5.0

Product:	ArcPad 7.0
Platform:	Mobile Device
Operating System:	Windows CE 5.0
Shipping/Release Date:	November 23, 2005

Hardware Requirements

Processor:

See Notes Section

Notes:

ArcPad supports ARM-based CPU chips from the following manufacturers:

- Intel (StrongARM, XScale)
- Samsung
- Texas Instruments (OMAP)
- Atmel

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software

ArcPad 7.0 on Mobile Device Windows Mobile 2003

Product:	ArcPad 7.0
Platform:	Mobile Device
Operating System:	Windows Mobile 2003
Shipping/Release Date:	November 23, 2005

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software

ArcPad 7.0 on Mobile Device Windows Mobile 2003 Second Edition

Product:	ArcPad 7.0
Platform:	Mobile Device
Operating System:	Windows Mobile 2003 Second Edition
Shipping/Release Date:	November 23, 2005

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software

ArcPad 7.0 on Mobile Device Windows Mobile 5.0

Product:	ArcPad 7.0
Platform:	Mobile Device
Operating System:	Windows Mobile 5.0
Shipping/Release Date:	November 23, 2005

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software

ArcPad 7.0 on PC-Intel Windows 2000 Professional

Product:	ArcPad 7.0
Platform:	PC-Intel
Operating System:	Windows 2000 Professional
Shipping/Release Date:	November 23, 2005

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software

ArcPad 7.0 on PC-Intel Windows XP

Product:	ArcPad 7.0
Platform:	PC-Intel
Operating System:	Windows XP
Shipping/Release Date:	November 23, 2005

Software Requirements

GPS Support

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

- NMEA
- TSIP (Trimble)
- Earthmate (DeLorme)
- PLGR (Rockwell)

Synchronization Software