MapObjects--Windows Edition 2.4 System Requirements

This PDF contains system requirements information, including hardware requirements, best performance configurations, and limitations, for MapObjects--Windows Edition 2.4.

- PC-Intel Windows 2000 Professional
- PC-Intel Windows XP

MapObjects -- Windows Edition 2.4 on PC-Intel Windows 2000 Professional

<table>
<thead>
<tr>
<th>Product</th>
<th>MapObjects -- Windows Edition 2.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>PC-Intel</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 2000 Professional</td>
</tr>
<tr>
<td>Shipping/Release Date</td>
<td>May 15, 2006</td>
</tr>
</tbody>
</table>

Hardware Requirements

CPU Speed:

90 MHz*

*Minimum requirement.

Processor:

Pentium Class Processor

Memory/RAM:

64 MB*

*Minimum requirements. Depending on development and deployment purposes, RAM should be much higher.

Disk Space Requirements:

254 Mb with full program files install:

MapObjects2 Folder - 130 Mb
System - 15Mb
Common Files - 106 Mb
MS_Shared - 3Mb
Optional Documentation
.NET Help Collection - 395 MB

Notes:
VGA or higher resolution monitor (Graphics card required)

Compatibility Notes
Some MrSID Gen3 images trigger Visual Basic 6 runtime errors.

It is not guaranteed MapObjects will work perfectly in any development environment, but it has been tested and is known to work well in the following environments:

Borland C++ Builder 5
Visual Basic 6
PowerBuilder 7
VB.NET, C#
Delphi 5
Visual C++
MS Access 2000 and 2003

Limitations
Product: Some MrSID Gen3 images trigger Visual Basic 6 runtime errors.
# MapObjects -- Windows Edition 2.4 on PC-Intel Windows XP

<table>
<thead>
<tr>
<th><strong>Product:</strong></th>
<th>MapObjects -- Windows Edition 2.4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platform:</strong></td>
<td>PC-Intel</td>
</tr>
<tr>
<td><strong>Operating System:</strong></td>
<td>Windows XP</td>
</tr>
<tr>
<td><strong>Shipping/Release Date:</strong></td>
<td>May 15, 2006</td>
</tr>
</tbody>
</table>

## Hardware Requirements

**CPU Speed:**

90 MHz*

*Minimum requirement.

**Processor:**

Pentium Class Processor

**Memory/RAM:**

64 MB*

*Minimum requirements. Depending on development and deployment purposes, RAM should be much higher.

**Disk Space Requirements:**

**254 Mb with full program files install:**

- MapObjects2 Folder - 130 Mb
- System - 15 Mb
- Common Files - 106 Mb
- MS_Shared - 3 Mb

**Optional Documentation**

-.NET Help Collection - 395 MB

**Notes:**

VGA or higher resolution monitor (Graphics card required)

**Compatibility Notes**

Some MrSID Gen3 images trigger Visual Basic 6 runtime errors.

It is not guaranteed MapObjects will work perfectly in any development environment, but it has
been tested and is known to work well in the following environments:

- Borland C++ Builder 5
- Visual Basic 6
- PowerBuilder 7
- VB.NET, C#
- Delphi 5
- Visual C++
- MS Access 2000 and 2003

**Limitations**

**Product:** Some MrSID Gen3 images trigger Visual Basic 6 runtime errors.