

ANSYS/ED 10.0 Order Form

SHIP TO: Attn: _____ Company: _____ Department: _____ Street: _____ City/State: _____ Country/Zip/Postal Code: _____ Phone: _____ Fax: _____	INVOICE TO: Attn: _____ Company: _____ Department: _____ Street: _____ City/State: _____ Country/Zip/Postal Code: _____ Phone: _____ Fax: _____
---	--

ANSYS ED 10.0 Minimum Hardware Requirements

- Hardware:** Intel® IA-32 Pentium Class Systems
- Operating System:** Microsoft® Windows 2000
 Microsoft® Windows XP Home
 Microsoft® Windows XP Professional
- Graphics:** Windows 2000, Windows NT or Windows XP supported graphics card, capable of supporting 1024x768 High Color (High Color is 16-bit color, which provides 65,536 colors)
- CD ROM:** Double speed CD ROM drive
- Mouse:** Microsoft Mouse or a mouse compatible with Windows 2000, Windows NT or Windows XP
- Minimum RAM:** 64 MB of RAM
- Min. Hard Drive:** 500 MB free on the hard drive
- Monitor:** A 17 inch monitor (or larger) is recommended
- Browser:** Supported browser level for running the online help system is Microsoft Internet Explorer 5.0 or higher

ANSYS ED 10.0 Product Limitations

ANSYS SOLVER Limits	
Maximum DOF	N/A
Maximum Node Number	10,000
Maximum h-Element Number	1,000
Maximum CFD Element Number	5,000
Maximum LF EMAG Element Number	1,000
Maximum HF EMAG Element Number	5,000
Maximum p-Element Number	200
Maximum Master DOF Number	100

ANSYS Solid Modeling Limits	
Maximum Keypoint Number	200
Maximum Line Number	200
Maximum Area Number	100
Maximum Volume Number	10

LSDYNA Solver Limits	
Maximum Element Number	2000

ANSYS ED 10.0 Workbench Product Limitations

Simulation Limits	Limits
Elements	1,000
Nodes	10,000
DesignXplorer Parameter Type	
Max. No. Input Parameters	3
Max. No. Output Parameters	4
DesignModeler Geometry	
Max. Number of Parts	10
Max. Number of Vertices	200
Max. Number of Edges	200
Max. Number of Faces	100

