ARES[®] Commander 2016

Windows - Mac - Linux Differences

Note: All features that are not mentioned are the same for Windows, Mac and Linux.

LEGEND: supported will be supported or enhanced soon with a Service Pack not supported

New features of ARES Commander 2016 are highlighted in color, learn more about new features for your OS on www.graebert.com/arescommander/new	Windows	Mac	Linux
Files / Print			
DWG 2013-2016 native Read/Write (+ previous formats and DXF support)			
PDF Underlay support including PDF layers and clipping			
PDF Import			
DGN Import (V7 or V8) and DGN Underlay (including DGN layers + clipping)			
Microsoft® OLE support – Embed and edit Microsoft® Office documents in your drawing			
Drawing Standard Files (*.dws) support			
JPEG Print			
DWF Export + Import			
EMF Export + WMF Export			
User Interface & Commands recently released			
Ribbon-based User Interface (by default) + customization			
Classic fixed UI (optional) with menus, toolbars, drawing tabs + customization			
User Interface using floatable UI elements (by default for Mac)			
3D Mouse Navigation			
Spellchecking			
Quick Input: Dynamic information and input boxes next to your cursor			
Head-up Display toolbar: Quick editing options next to your cursor			
2D Constraints: Geometric and dimensional constraints			
Annotation Scaling: Smart scaling of dimensions, texts, hatches and blocks in viewports			
Dimensions, Dimensions styles and Dimension Location Snap			
Layers tools + LayerState Manager			
XtraTools: New productivity commands including Pattern Hatch, Curved Text and more			
Programming	<u> </u>		
LISP and LISP Encryption + DCL (Dialog Control Language) support			
ADS-like C/C++ Development System (FDT)			
TX (Teigha) Support			
Microsoft® Windows specific API: Visual Studio 2012 compatible, COM API, ActiveX® 2012 Support, VSTA Support			
Plugin Manager			

SUPPORTED OPERATING SYSTEMS

- Windows: Windows® 7, 8, 10 (32bit and 64bit)
- + MAC: OS X° v10.8 (Mountain Lion), v10.9 (Mavericks), v10.10 (Yosemite), and v10.11 (El Capitan)
- Linux: Ubuntu® 14.04 LTS, Fedora® 18 Gnome, Fedora 20 Gnome and KDE, OpenSUSE® 12.2 Gnome and KDE, OpenSUSE 13.2 Gnome

SUPPORTED LANGUAGES

English, French, Spanish, Italian, German,
Polish, Czech, Russian, Turkish, Brazilian
Portuguese, Japanese, Simplified Chinese,
Traditional Chinese, Korean