	GstarCAD 2025		AutoCAD 2025	
Files	Pro	Std	Com	LT
32-bit / 64-bit Support	√	1	✓	✓
.dwg/.dxf for AutoCAD version 2.5 to 2018	✓	1	✓	✓
.pat,.shx,.lin and etc	✓	1	✓	✓
File Recover and Audit	√	✓	✓	✓
Purge	√	1	✓	✓
Etransmit	√	✓	✓	✓
Sheet Set Manager	✓	✓	✓	✓
CAD Standard .dws	✓	✓	✓	
DWF Underlay	✓	✓	✓	✓
PDF Underlay	✓	√	√	✓
DGN Import and Underlay	✓	✓	✓	✓
DWG Convert	✓	✓	✓	✓
Import WMF, SAT, 3DS, DWF, DWFX, DGN, PDF,	✓	✓	Partially	Partially
Export to DWG, DWF, DWFX, WMF, EMF, SAT,	✓	/	Partially	Partially
STL, EPS, DXX, BMP, SVG				·
Plot and Publish to PDF	✓	✓	✓	✓
Publish to DWF 2D & 3D	√	✓	√	√
Collaboration	√	√	Different	Different
IFC Import	√			
Single-document Mode	√	✓	✓	✓
Digital Signature	✓	✓	✓	✓
Batch Digital Signing Tool	√	✓	✓	✓
Reset Settings to Default.	√	√	✓	✓
Mark Up			✓	✓
STEP/IGES Files	✓		✓	
Interface	Pro	Std	Com	LT
Quick Properties	√	√	✓	✓
Block Palette			1	✓
Dark Theme	<u>/</u>	<i>\</i>	✓	√
Hidden Message Settings	√	√	√	√
WorkSpace command	√	√	√	✓
CUI Menus and Toolbars	<u>/</u>	√	✓	
CUI Import & Export	<u>/</u>	√	✓	✓
Drag and Drop Customization	√	√		
Visual Menu Customization	√	√	√	√
Ribbon/Classic	√	√	✓	√
Properties Palettes	<u> </u>	<i>\</i>	/	√
Design Center/Tool Palette/Xref Palette	√	√	√	√
Command Line	√	√	√	√
Clean Screen	√	√	/	√
Dynamic Input and Auto Complete	√	√	<i>\</i>	√
Clickable Command Line Options			<i>\</i>	√
File Tab	✓	√	/	√
Floating Windows			√	√ .=
Selection, Snap & Track	Pro	Std	Com	LT
Navigation Cube	/	√	/	√
SELECTIONCYCLING	√	√	<i>\</i>	√
Right-Click + Drag Method	√	√	√	√
Selection Preview	√	✓	√	√
Selection Effect Customization			✓	√
Quick Select	√	√	√	√
Select Similar	√	√	√	√
Multifunctional Grips	√	√	✓	✓

	✓	✓	✓	✓
Osnap Grid and Snap	✓	✓	√	✓
Polar & OTrack	/	✓	✓	√
Distance from Endpoint and Divide Segments	/	√		
Group	/	√	√	√
ADDSELECTED command	/	√	√	√
Multiple command	/	√	✓	√
Dimensions	Pro	Std	Com	LT
DIMCENTER Command	√	√	Partially	Partially
Reassociate Dimension	√	✓	Fartially ✓	r artially ✓
DIMTOFFSET	/	√	V	V
Quick Measure	Rapid Distance	Rapid Distance	√	√
Standard Dimensions	√	√	√	
Associative Dimension	√	✓	√	√
Quick Dimension	✓	✓	√	√
Qleader	√	✓	√	
Dimension Break	· /	✓	√	
Multileaders	√	✓	√	√
Dynamic Dimensions	√	✓	√	
Text	Pro	Std	Com	LT
Text Align / Text Match	<i>,</i>	✓ ✓	Text Align	Text Align
Change Text Mtext		√	/	,
Mtext Superscript and Subscripts	<i>,</i>	√	√	√
Text	✓	√	√	√
Multi-language Character Set	/	√	√	√
In-place Text Editor	✓	√	√	√
Mtext Editor	✓	√	√	√
Support .shx and .ttf font	✓	✓	√	√
Spelling	/	√	<i>y</i>	<i>y</i>
Check spelling in Mtext	√	✓	√	√
Field	/	√	√	√
Revcloud	√	✓		
Wipeout Circle and Arc Options	· /	✓	<u> </u>	•
Text Incremental Copy	√	✓		
Automatic Text Numbering	√	✓	√	1
Text on line	· /	· ✓	•	•
Statistics Summation	· /	✓		
Layers	Pro	Std	Com	LT
Auto Layer	/	√		
Change to ByLayer (SETBYLAYER)	/	√	√	√
Layer Properties Manager	/	√	✓	√
Layer States Manager	/	√	√	√
Layer Translator	/	√	√	
Layer Walk	✓	✓	✓	✓
Layer Previous	✓	√	√	√
Layer Isolate	/	✓	√	√
Layer Unisolate	✓	✓	✓	✓
Layer Lock	✓	√	√	√
Layer Unlock	√	√	√	√
Layer Unlock All	1	√		
Lock Other Layers	/	✓		
Layer Freeze	1	√	√	√
Freeze Other Layer	1	√		
Thaw All Layers	√ ·	√	✓	✓

Off Other Layer /	Layer Off	✓	/	1	✓
Trun All Layers On /				-	-
Layer Merge		√	1	/	√
Layer Match / <td< td=""><td></td><td>√</td><td>1</td><td>/</td><td>√</td></td<>		√	1	/	√
Layer March		✓	1	1	√
Viewport Layer V V V V V Hatch Pro Std Com LT Hatch object from Tool Palettes V	•				
Hatch Pro		√	1	1	√
Hatch objects from Tool Paleites / / / / / / Gradient Hatches / / / / / / Background and Color for Hatch Patterns / / / / / / Superhatch Sup	, ,	Pro	Std	Com	ΙT
Gradient Hatches Custom Patterns Avy / Y / Y / Y / Y / Y / Y / Y / Y / Y /					
Custom Patterns	3			·	
Background and Color for Hatch Patterns 7					
Trim/Extend of fro Hatch Pattern Entities /					·
Superhatch				Ţ.	·
Transparency for Hatch ✓			_		<u> </u>
Trim/Extend/Hatch preview					
Raster image Support (Clipping, Transparency,) / / / / / / / / / / Support Kinds of Image Files (hmpylpglynghtgatifi.gifipcx\(heatingto b) files files files (hmpylpglynghtgatifi.gifipcx\(heatingto b) files file					
Raster Image Support (Clipping, Transparency,) Support Kinds of Image Files /					
Support Kinds of Image Files (tempt)polynatyatikfojiRpcxlecv	_				
Express Tools		<u> </u>	•	<u> </u>	•
Express Tools		✓	✓	✓	✓
Layout Merge		Dro	C+d	Com	ΙT
Layout Merge / <t< td=""><td>•</td><td></td><td></td><td>Com</td><td>LI</td></t<>	•			Com	LI
Synchronize Viewports /				,	
Breakpoint Check (CLOSELINE) /					
Fast Select (FASTSEL) /				✓	√
Change Base				,	
Layer Draw Order Stat, Blocks Number Area Table Break Object Block Break Graphic Compare Batpurge Layout by Path Line2pl Sptpl GstarCAD Tools Plot tools Drawing Compare Area Dujicate Objects (OVERKILL) Block Replace A Array Dath Compare A Array Dath Ar				√	✓
Stat, Blocks Number Area Table Break Object Block Break Graphic Compare Array path Array path Array path Line2pl Sptpl GstarCAD Tools Plot tools Drawing Compare Plot Region Array Define Layout as Sheet Viewport Scale Viewport from ModelSpace (M2LVF) Security Free Scale Hatch to Back Viewport Scale Viewport Scale					
Area Table /				C C	C C
Break Object / <t< td=""><td></td><td></td><td></td><td>Count Command</td><td>Count Command</td></t<>				Count Command	Count Command
Block Break Graphic Compare Batpurge Layout by Path Line2pl Sptpl Sptpl Grach Compare V V V SestarCAD Tools Plot tools Drawing Compare V V V Block Replace V V V Make Shape V			-		
Graphic Compare Batpurge Layout by Path Line2pl Sptpl GstarCAD Tools Plot tools Drawing Compare Delete Duplicate Objects (OVERKILL) Fregion Make Shape V Make Sha					
Batpurge Layout by Path Line2pl Sptpl GstarCAD Tools Plot tools Drawing Compare Delete Duplicate Objects (OVERKILL) Block Replace Others Pro Std Com LT Region Make Shape Make Shape Make Shape Viewport Scale VPMAX/VPMIN Array path A					
Layout by Path Line2pl Sptpl GstarCAD Tools Plot tools Drawing Compare Delete Duplicate Objects (OVERKILL) Block Replace Others Region Make Shape Import Layout as Sheet Viewport Scale VYPMAX/VPMIN Array path A	·				
Line2pl				A	A
Sptpl V V GstarCAD Tools V V Plot tools V V Drawing Compare V V DWG COMPARE Delete Duplicate Objects (OVERKILL) V V V Block Replace V V V Others Pro Std Com LT Region V V V Make Shape V V V Import Layout as Sheet V V V Viewport Scale V V V VPMAX/VPMIN V V V Attribute Increment V V V Define Layout Viewport from ModelSpace (M2LVP) V V Security V V V Free Scale V V V Hatch to Back V V V Reverse V V V				Array patn	Array patn
GstarCAD Tools Plot tools Promaing Compare Delete Duplicate Objects (OVERKILL) Block Replace Others Pro Std Com LT Region Make Shape Import Layout as Sheet Viewport Scale VPMAX/VPMIN Attribute Increment Define Layout Viewport from ModelSpace (M2LVP Security Free Scale Hatch to Back Reverse					
Plot tools V V Drawing Compare V V DWG COMPARE Delete Duplicate Objects (OVERKILL) V V V Block Replace V V V Others Pro Std Com LT Region V V V Make Shape V V V Import Layout as Sheet V V V Viewport Scale V V V VPMAX/VPMIN V V V Attribute Increment V V V Define Layout Viewport from ModelSpace (M2LVP) V V Security V V V Free Scale V V V Hatch to Back V V V Reverse V V V					
Drawing Compare V DWG COMPARE DWG COMPARE Delete Duplicate Objects (OVERKILL) V V V Block Replace V V V Others Pro Std Com LT Region V V V Make Shape V V V Import Layout as Sheet V V V Viewport Scale V V V VPMAX/VPMIN V V V Attribute Increment V V V Define Layout Viewport from ModelSpace (M2LVF) V V Security V V V Free Scale V V V Hatch to Back V V V Reverse V V V					
Delete Duplicate Objects (OVERKILL) Block Replace Others Pro Std Com LT Region Make Shape Import Layout as Sheet Viewport Scale VPMAX/VPMIN Attribute Increment Define Layout Viewport from ModelSpace (M2LVP Security Free Scale Hatch to Back Reverse				DIVIC COMPARE	DWC COMPARE
Block Replace V V V Others Pro Std Com LT Region V V V Make Shape V V V Import Layout as Sheet V V V Viewport Scale V V V VPMAX/VPMIN V V V Attribute Increment V V V Define Layout Viewport from ModelSpace (M2LVP V V Security V V V Free Scale V V V Hatch to Back V V V Reverse V V V	-				
Others Pro Std Com LT Region / / / / Make Shape / / / / Import Layout as Sheet / / / / Viewport Scale / / / / / VPMAX/VPMIN / / / / / Attribute Increment / / / / / Define Layout Viewport from ModelSpace (M2LVF) / / / / Security / / / / / Free Scale / / / / / Hatch to Back / / / / / / Reverse / / / / / / /					
Region / / / Make Shape / / / / Import Layout as Sheet / / / / / Viewport Scale / / / / / / VPMAX/VPMIN / / / / / / / Attribute Increment /		-			
Make Shape Import Layout as Sheet Viewport Scale Viewport Scale VPMAX/VPMIN V Attribute Increment V Define Layout Viewport from ModelSpace (M2LVP) Security V Free Scale V Hatch to Back V Reverse V			Jid		
Import Layout as Sheet ✓ ✓ ✓ Viewport Scale ✓ ✓ ✓ VPMAX/VPMIN ✓ ✓ ✓ Attribute Increment ✓ ✓ ✓ Define Layout Viewport from ModelSpace (M2LVP ✓ ✓ Security ✓ ✓ ✓ Free Scale ✓ ✓ ✓ Hatch to Back ✓ ✓ ✓ Reverse ✓ ✓ ✓			1		
Viewport Scale ✓ ✓ ✓ VPMAX/VPMIN ✓ ✓ ✓ Attribute Increment ✓ ✓ ✓ Define Layout Viewport from ModelSpace (M2LVP) ✓ ✓ Security ✓ ✓ ✓ Free Scale ✓ ✓ ✓ Hatch to Back ✓ ✓ ✓ Reverse ✓ ✓ ✓	•				
VPMAX/VPMIN J J Attribute Increment J J Define Layout Viewport from ModelSpace (M2LVP) J J Security J J Free Scale J J Hatch to Back J J Reverse J J					
Attribute Increment Define Layout Viewport from ModelSpace (M2LVP Security Free Scale Hatch to Back Reverse V V V V V V V V V V V V V					
Define Layout Viewport from ModelSpace (M2LVP ✓ ✓ ✓ Security ✓ ✓ ✓ Free Scale ✓ ✓ ✓ Hatch to Back ✓ ✓ ✓ ✓ Reverse ✓ ✓ ✓ ✓				-	.
Security ✓ ✓ ✓ Free Scale ✓ ✓ ✓ Hatch to Back ✓ ✓ ✓ ✓ Reverse ✓ ✓ ✓ ✓ ✓					
Free Scale ✓ <td< td=""><td></td><td></td><td></td><td>/</td><td></td></td<>				/	
Hatch to Back Reverse V V V V		•			
Reverse / / / /				/	√
Synchronize Attributes ✓	Synchronize Attributes	√	√	√	√

Clip	√	✓	I ✓	√
Array Options	√	/	/	/
Align Tool / Arrange Tool	· ✓	· /	•	,
Areasum	<i>√</i>	· /		
Table	√	<i>'</i>	/	/
Symmetric Draw	→ ✓	<i>'</i>	<u> </u>	•
Outline Objects	√	<i>'</i>		
Smart centerlines/center marks	<u> </u>	•	√	/
Invert Fillet	/	/	· ·	, ,
		✓	/	,
Draw and Modify Commands	√		√	√
Offset Multiple	√	√	√	√
Helix	√	√	√	√
Real Time Pan & Zoom	√	✓	√	✓
SteeringWheels			✓	✓
Redraw and Regeneration	✓	✓	✓	✓
Layout and Paper Space	✓	✓	✓	✓
Layout Viewport settings	✓	✓	✓	✓
Magnifier	✓			1
Barcode & QR Code	✓	✓		
Non-rectangular Viewports	✓	✓	✓	✓
Shortcut Customization (CUSTACC)	✓	✓		
Match Properties Across Drawings	✓	✓	✓	✓
Multilines and Multiline Styles	✓	✓	✓	
Block Create and Insert	✓	✓	✓	✓
Redefine Block	✓	✓	✓	✓
Block Attribute Definition	✓	✓	✓	✓
Refedit	✓	✓	✓	✓
Hyperlink	✓	/	1	/
Scale List	/	/	/	/
Dynamic Block Creat/ Insert/View/Edit	<i>√</i>	Partially	· ✓	√ ·
Table Tools	/	✓ .	•	•
AutoXLSTable	√	/		
Pline Boolean	→	/		
Xref path repair	•	•	1	/
Undo/Redo Preview	/	/	√	✓
3D	Pro	Std	Com	LT
POLYSOLID	✓		✓	
PLANESURF	✓		✓	
SURFOFFSET	✓		✓	
CONVTOMESH	✓		✓	
CONVTOSOLID	✓		✓	
CONVTOSURFACE	✓		✓	
CONVTONURBS	✓		1	
Point Cloud	✓	1	✓	
3D Edition Grips	✓		✓	
Section Plane	✓		1	
Flatshot	✓		1	
3D Surfaces	<i>√</i>	/	√ ·	
ACIS Modeling & Editing	√	1	<i>'</i>	
3D Orbit options	√	/	<i>'</i>	
Camera	<u> </u>	•	√	
Render	✓	1	√	1
Visual Styles Manager	√		√	
Solid editing	/	1	√	1
Solprof / Solview / Soldraw	√		√	
Printing	Pro	Std	Com	LT

CTB & STB Plot Style Files	✓	✓	/	✓
Plot Styles Table Editor	✓	✓	✓	✓
Built-in Print Driver	✓	✓	✓	✓
Import & Editing of Page Setups	✓	✓	✓	✓
Publish	✓	✓	1	✓
3D Print Studio			1	
Hide and Shade Plot	✓	✓	✓	✓
Batch Print	✓	✓		
Arrange frame	✓	✓		
Programming	Pro	Std	Com	LT
LISP Debugger	✓	✓	1	✓
Entity Data Editor	✓	✓	1	
Action Recording and Action Macros			1	
LISP vl-, vlr-, vla- and vlax	✓	✓	1	
LISP Encryption	✓	✓	1	
(SDS/ADS)	✓	✓	1	
DCL / DCL engine / COM API	✓	✓	✓	
Visual Basic for Applications	✓	✓	✓	
VBA VBI Projects Support	✓	✓	DVB	
.Net Framework	✓	✓	✓	
GRX (GstarCAD Runtime eXtension)	✓	✓	ARX	
CUI Menu Support/Diesel Expressions	✓	✓	✓	✓
Diesel Expressions	✓	✓	✓	✓
MNU and MNS File Support	✓	✓	✓	✓
API (Toolbar & Menu Customization)	✓	✓	✓	
Licensing	Pro	Std	Com	LT
Subscription	✓	✓	1	✓
Pepetual License	✓	✓		
Stand-alone License	✓	✓	✓	✓
Network License	✓	✓		

REMARKS

This table is for reference only.

Empty space means functionally not supported.

The package that contains LT version does not support BEDIT.