Comparison Chart	CAD Viewer	CAD Markup	Symbol CAD	QA- CAD	QA- CAD LT	Batch Command
Easy to use and intuitive user interface	V	V	~	~	~	V
Free upgrades for 12 months	V	V	~	~	V	~
View and print all AutoCAD DXF and DWG	~	~	~	V	V	V
drawings up to AutoCAD 2017 Forward/Back buttons allow up to 1000 drawings to be loaded simultaneously.	V	V	V	~	~	~
Text Search	~	1	~	V	V	~
3D pre-defined and user defined Views	V	V	~	~	V	~
View ESRI shapefiles	V	V	~	V	~	~
Reads all DXF and DWG Versions through to AutoCAD 2017	~	~	~	V	~	~
Read BMP, CAL, GIF, GP4, JPEG, PNG, TIFF raster formats.	V	~	~	~	~	~
Read HPGL, HP-GL/2 (.PLT) plotter formats	V	V	~	~	V	~
Read DWF (Drawing Web Format)	V	V	~	~	V	~
Read Microstation DGN (v7-v8i) drawings	V	V	~	~	V	~
Save to PDF	V	V	~	~	~	~
Convert DWG to PDF, DXF to PDF, DGN to PDF, HPGL to PDF, etc.	~	~	~	~	~	~
Drawings may be saved as individual PDFs, or output as a single combined PDF 'book'	V	V	~	V	V	~
Save to BMP, JPG, TIF, CAL, GIF, PNG	~	V	~	~	V	~
Store Markup Edits for later use		V	~	~	V	
Set alternate folders for Markup Edits		~	~	~		
Save markup annotations separate to the drawing		~	~	~	~	
Save markups to PDF, DWG, DXF, TIFF		~	~	~		
Save QA stamps separate to the drawing				~	~	
Save the drawing with QA stamps to PDF, TIFF				-	~	
Save the drawing with QA stamps to DWG, DXF		,	_	V 1		
High quality print output	-		-	V .	~	
Print to Exact Scale	V	-	<i>V</i>	V 1	V	V
Auto-orientation of print	V	~		V 1	V	
TrueType fonts mapping	V	~		V 1	V	
Thicken printed line widths	<i>V</i>	V		/	V	
Batch Command extension included Print multiple drawings via the command line with no limit on no. of drawings to print (requires Batch Command extension)	optional optional	optional optional	optional optional	optional optional	optional optional	,
Paper Space / Model Space toggle	V	V	~	~	V	~
Supports Viewports	V	V	~	~	V	~
Layouts support	~	~	~	~	V	~
Layers Control, including Named Layer States	V	V	~	~	V	~
3D Shade or Render	~	1	~	V	V	~
Reads Xrefs	V	V	~	~	V	~
Inquire drawing coordinates (length, area, end points, centre points etc.)	~	~	~	~	V	~
Export drawing coordinates data	~	V	~	-	V	~
Inquire on Attributes attached to entities, Xdata supported.	~	~	~	~	~	~
Inquire on individual entities	~	V	~	~	V	~
Can be called by other applications for Viewing and/or Printing CAD drawings.	~	~	~	1	~	~
Can be used for 'slide show' presentations.	~	~	~	-	~	~
View, print, save, convert via the command line.	~	V	~	~	V	~
Multiple drawings selection via File Open or Windows Explorer	~	~	~	~	~	~
Blot out portions of the drawing Blank out (hide) portions of the drawing		1	7	1		

Markup Layer toggle allows Markups to displayed			,		4	Ì
or turned off		~	~	~	-	
Vector and PDF formats can be opened and stamped				~	~	
Add Dimensions - Aligned, Horizonal, and Vertical <i>NEW</i>		V	V	~		
Overlay user defined Area and Polyline Length Measurements		V	V	V		
Dimensions values may be captured directly from the drawing				~	~	
Markup all AutoCAD DXF and DWG drawings up to AutoCAD 2017 <i>NEW</i>		~	~	~	~	
Markup multiple page PDF drawings NEW		~	~	~	~	
Markup all supported raster image drawings		~	~	~	~	
Markup HPGL drawings <i>NEW</i>		V	~	~	~	
Add Markup Text		~	V	~	~	
Add Lines		~	~	~		
Add Boxes		~	V	~		
Add Arrows		V	~	V		
Create single or multiple collections of symbols from raster images			~	~		
Symbol Library creation via easy user interface			~	~		
Easily access and add commonly used symbols to the drawing at a fixed size			~	~		
Mutiple placement of selected symbol in a single continuous operation			V	~		
Supports symbol creation using all common raster formats JPG, BMP, TIF, CAL, PNG			V	~		
Overlay drawings with unlimited no. of QA stamps				~	~	
Stamps are automatically numbered and easily configured				~	~	
Choose from 20 different stamping inks				~	~	
Alter each stamp to any size & Rotate stamps in any direction				~	~	
Alter numbering system of QA Stamps anytime during stamping process				~	~	
Field-based data or attributes may be embedded into QA stamps				~		
Configure field entry controls as a dropdown list of user defined values				~		
Export embedded data to a Excel for revision management & inspection				~		
	CAD Viewer	CAD Markup	Symbol CAD	QA- CAD	QA- CAD LT	Batch Command