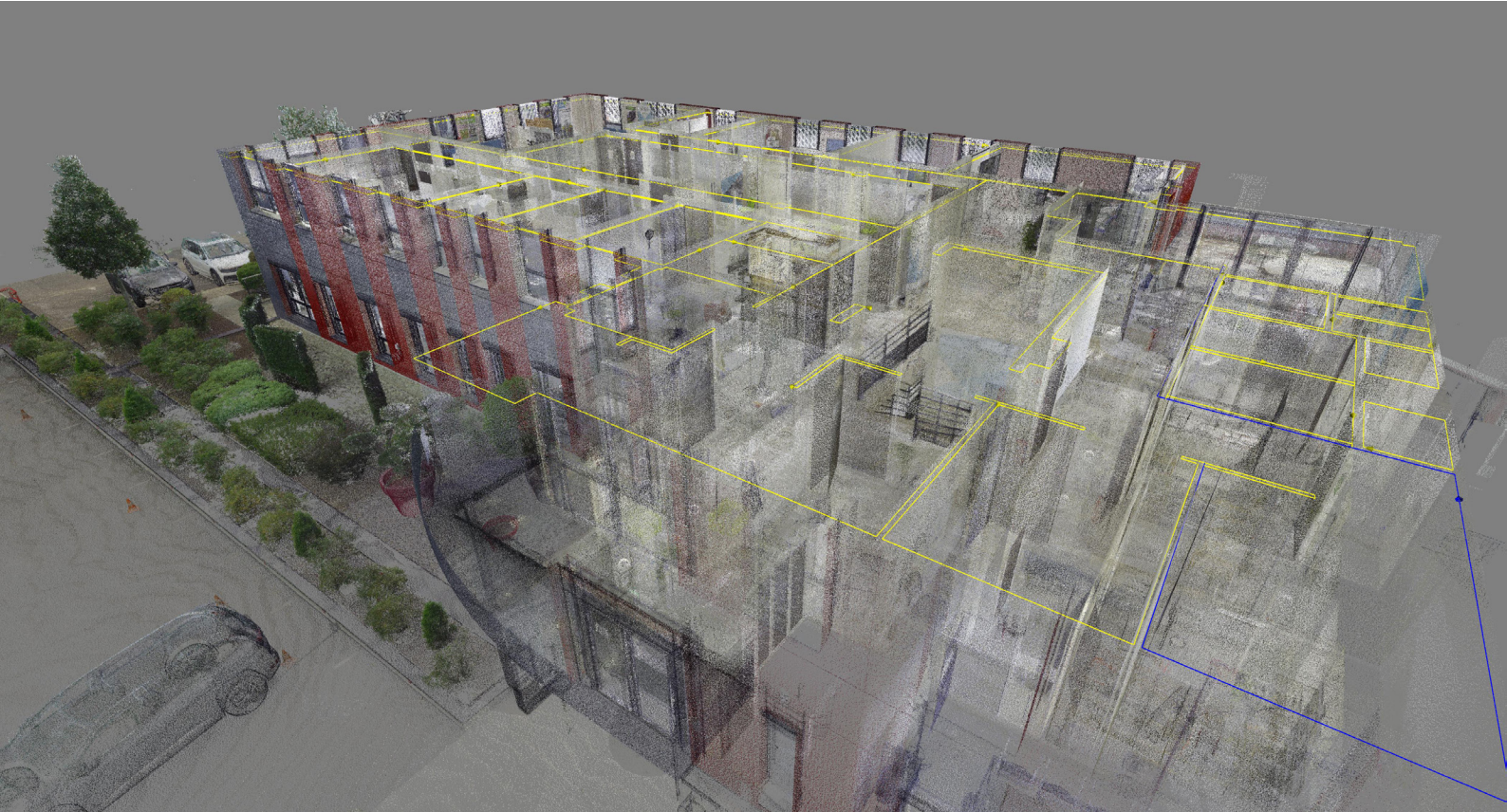


Leica Cyclone 3DR

Technical Specifications



Valid as of November 2022

leica-geosystems.com



- when it has to be **right**

Leica
Geosystems

 PART OF
HEXAGON

Leica Cyclone 3DR Technical Specifications

FEATURE	STANDARD (BASE)	SURVEY (OPTION)	AEC (OPTION)	TANK (OPTION)	PRO (EDITION)
POINT CLOUD PROCESSING					
Noise detection	♦				♦
Clean/Separate clouds by fence	♦				♦
Separate with object	♦				♦
Reduce	♦				♦
Density homogenisation	♦				♦
Segmentation (by distance, scan station and colour)	♦				♦
Target extraction		♦	♦		♦
Detect moving objects	♦				♦
Ground extractor filter		♦			♦
Walls and floors filter		♦	♦		♦
Tunnel filter		♦	♦		♦
Automatic Classification / Manual Classification		♦	♦		♦
Explode by class / Class representation / Support of classified LAS and LAZ formats	♦				♦
Points on grid (ground, lowest, highest)	♦				♦
CLOUDWORX					
Connect to Cyclone IMP, LGS and JetStream server	♦				♦
Create UCS and align views	♦				♦
Create and manage limit boxes, limit slices and limit planes	♦				♦
COORDINATE SYSTEMS					
Local coordinate systems	♦				♦
Translation, rotation, free move	♦				♦
Best align N points	♦				♦
Best fit	♦				♦
SURFACE MODELLING					
Scan to Mesh	♦				♦
3D meshing	♦				♦
Spherical meshing	♦				♦
2D meshing	♦				♦
Mesh refining: smoothing (including locally with brush), decimation, hole filling sharp, edges and borders reconstruction, junctions, cut mesh, inspection steps, subdivide	♦				♦
Mesh extrusion	♦				♦
Mesh convex hull	♦				♦
Meshing under constraints (with polylines)	♦				♦
Mesh segmentation	♦				♦
Spikes detection	♦				♦
Write on mesh	♦				♦
DSM and DTM creation		♦			♦
Building extraction		♦	♦		♦
Clean / Separate Mesh (selection zone, size...)	♦				♦
Mesh Extraction from BIM models			♦		♦

Leica Cyclone 3DR Technical Specifications

FEATURE	STANDARD (BASE)	SURVEY (OPTION)	AEC (OPTION)	TANK (OPTION)	PRO (EDITION)
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CONTROL/INSPECTION/ANALYSIS					
Angle, distance, surface	♦				♦
Cubature/volume	♦				♦
Geometric shape extraction	♦				♦
3D inspection	♦				♦
2D inspection	♦				♦
BIM inspection			♦		♦
Reporting (CSV, PDF and 3DPDF)	♦				♦
Stockpile Measurement		♦			♦
Progress Monitoring / Export BCF			♦		♦
Cross-sections for tunnels and roads (creation, inspection, volumes, unroll)		♦	♦		♦
Surface Analysis (levelness, flatness, slope)		♦	♦		♦
Clash Analysis / Export BCF clashes			♦		♦
Inspection notes / Export BCF issues			♦		♦

POLYLINES/SECTION/EXTRACT					
Sections (planar, radial, etc.)	♦				♦
Smoothing	♦				♦
Decimation	♦				♦
Chaining	♦				♦
Neutral axis extraction	♦				♦
Breakline extraction (single)	♦				♦
Planar contour extraction	♦				♦
Contour lines		♦			♦
Breakline extraction (multiple)		♦			♦
Polyline edition (stretch, edit, resample, replace...)	♦				♦
Scan to Plan			♦		♦

IMAGE/TEXTURE MANAGEMENT					
Conversion between inspected or coloured mesh to textured mesh		♦			♦
Automatic and manual mapping of pin hole, cube faces and spherical images		♦			♦
Automatic and manual mapping of ortho-images		♦			♦
Texture from clouds	♦				♦
Camera calibration		♦			♦
Creation of texture atlas		♦			♦
Ortho-image (including georeferencing information as Word file)		♦			♦
Texture edition (adjust, explode, remove)		♦			♦
Texture from material		♦			♦
Smart Texture		♦			♦

REVERSE ENGINEERING					
IGES, STEP and DXF import	♦				♦
REVIT, IFC and DWG import			♦		♦
CAD Surface creation			♦		♦

Leica Cyclone 3DR Technical Specifications

FEATURE	STANDARD (BASE)	SURVEY (OPTION)	AEC (OPTION)	TANK (OPTION)	PRO (EDITION)
REVERSE ENGINEERING (CONT.)					
Local or overall surface improvements			♦		♦
Support of measuring arm with RDS			♦		♦
IFC Export (meshes)			♦		♦
Reverse engineering workflow (creation and edition of networks, CAD surface generation based on networks, manage overlapped surface, export in IGES/STEP)			♦		♦
IGES/STEP export (geometrical shapes and existing CAD model)	♦				♦
TANK MONITORING MODULE					
3D inspection				♦	
Roundness and verticality				♦	
Settlements				♦	
Export and reporting				♦	
USER INTERFACE					
Orthographic and perspective view	♦				♦
Multiview	♦				♦
Tree explorer	♦				♦
AutoSaves	♦				♦
Limit box, limit planed and limit slices	♦				♦
Grid	♦				♦
Shortcuts	♦				♦
Send to/Send from AutoCAD	♦				♦
Send to/Send from Hexagon MinePlan	♦				♦
Localisation	♦				♦
Cyclone camera	♦				♦
Unit management	♦				♦
Capture view	♦				♦
TOUCH MODE WORKFLOWS					
BIM Inspection including connection to Cyclone FIELD 360 and Cyclone FIELDWORX			♦		♦
AUTOMATION					
Scripting	♦				♦
POINT CLOUD IMPORT FORMATS					
Leica Geosystems (*.pts, *.ptx) and LGS (*.lgs)	♦				♦
Leica Nova MS50/60 (*.sdb, *.xml)	♦				♦
ShapeGrabber (*.3pi)	♦				♦
3DReshaper binary file (*.nsd)	♦				♦
AutoDesk DXF (*.dxf)	♦				♦
STL (*.stl)	♦				♦
Polyworks (*.psl)	♦				♦
Leica T-Scan + Steinbichler (*.ac)	♦				♦
LiDAR data (*.las; *.laz)	♦				♦
Other ASCII (*.*)	♦				♦

Leica Cyclone 3DR Technical Specifications

FEATURE	STANDARD (BASE)	SURVEY (OPTION)	AEC (OPTION)	TANK (OPTION)	PRO (EDITION)
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POINT CLOUD IMPORT FORMATS (CONT.)					
Zoller and Fröhlich (*.zfs - *.zfc)	♦				♦
PLY points without triangles (*.ply)	♦				♦
ESRI ASCII (raster format *.asc)	♦				♦
FARO (*.fls - *.fws)	♦				♦
POLYWORKS (*.psl)	♦				♦
E57 (*.E57)	♦				♦
LandXML files (*.xml)	♦				♦
DOT Products (*.dpl)	♦				♦
RDBX	♦				♦

MESH IMPORT FORMATS					
STL format (*.stl)	♦				♦
Binary PBI format (*.pbi)	♦				♦
DXF 3Dface format (*.dxf)	♦				♦
ASCII POLY format (*.poly)	♦				♦
OBJ format (*.obj)	♦				♦
ASCII Leica format (*.msh)	♦				♦
OFF files (*.off)	♦				♦
PLY (*.ply)	♦				♦
GLB files (*.glb, *.glft)	♦				♦

CONTOUR/SECTION IMPORT FORMATS					
IGES format	♦				♦
DXF polyline format	♦				♦
Binary MLI format (*.mli)	♦				♦

CAD MODEL IMPORT FORMATS					
IGES	♦				♦
STEP	♦				♦
DWG			♦		♦

BIM MODEL IMPORT FORMATS					
IFC			♦		♦
RVT			♦		♦

PROJECT FILES - IMPORT					
RESHAPER (*.rsh)	♦				♦
DXF	♦				♦
XML	♦				♦
Cyclone MSView and JetStream database through the CloudWorx plugin	♦				♦

POINT CLOUD EXPORT FORMATS					
ASCII FILES (*.asc, *.csv...)	♦				♦
Binary files (*.nsd)	♦				♦
Leica Geosystems (*.pts, *.ptx)	♦				♦
E57 (*.e57)	♦				♦
IGES (*.igs)	♦				♦

Leica Cyclone 3DR Technical Specifications

FEATURE	STANDARD (BASE)	SURVEY (OPTION)	AEC (OPTION)	TANK (OPTION)	PRO (EDITION)
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POINT CLOUD EXPORT FORMATS (CONT.)					
LAS (*.las)	♦				♦
LAZ (*.laz)	♦				♦
AutoDesk DXF (*.dxf)	♦				♦

MESH EXPORT FORMATS					
ASCII and binary STL format (*.stl)	♦				♦
Binary PBI format (*.pbi)	♦				♦
DXF 3Dface format (*.dxf)	♦				♦
ASCII POLY format (*.poly)	♦				♦
Vertices only (*.asc)	♦				♦
DXF polyline (*.dxf)	♦				♦
STEP file (*.stp)	♦				♦
ASCII Leica format (*.msh)	♦				♦
PLY (*.ply)	♦				♦
LandXML (*.xml)	♦				♦
OBJ format (*.obj)	♦				♦
GLB files (*.glb)	♦				♦
FBX files (*.fbx)	♦				♦

CONTOUR/SECTION EXPORT FORMATS					
IGES format	♦				♦
DXF polyline format	♦				♦
Binary MLI format (*.mli)	♦				♦
ASCII formats	♦				♦

CAD MODEL EXPORT FORMATS					
IGES (geometrical shapes and existing CAD model)	♦				♦
STEP (geometrical shapes and existing CAD model)	♦				♦
Image export format	♦				♦
Ortho-image including georeferencing information as World file	♦				♦

PROJECT FILES - EXPORT					
RESHAPER (*.rsh)	♦				♦
DXF	♦				♦
PDF 3D	♦				♦
SKETCHFAB	♦				♦

PUBLISHING FEATURES					
Publish Point Cloud to LGS	♦				♦

Animation					
Animation - Video	♦				♦

Leica Cyclone 3DR Technical Specifications

Recommended Specifications

Processor	2 GHz Dual Quad Core i7 processor or better
RAM	Minimum 16 GB or more for 64 bit OS
Hard Disk	3 GB free disk space
Graphic Card	NVidia – Quadro or GeForce 1 GB (with OpenGL support, versions 4.3 or higher)
Operating System	Microsoft Windows® 7 – 8 – 10 – 11 (64 bits supported)
Tablet Device for Touch Mode	Microsoft Surface PRO Core i7 1.5 GHz – 16GB RAM
Minimum requirements for Automatic Classification	Graphic card: Nvidia with GPU capabilities Minimum GPU Memory: 4 GB Compute capability: 3.7 or higher RAM: 32 GB Hard disk: 10 GB free disk space CUDA® 11.2 Toolkit from NVidia

Edition Components

Cyclone 3DR Survey Edition	Cyclone 3DR Standard Cyclone 3DR Survey Option
Cyclone 3DR AEC Edition	Cyclone 3DR Standard Cyclone 3DR AEC Option
Cyclone 3DR Tank Edition	Cyclone 3DR Standard Cyclone 3DR Tank Option
Cyclone 3DR Pro Edition	Cyclone 3DR Standard Cyclone 3DR Survey Option Cyclone 3DR AEC Option

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