Leica Zeno Field & Office GIS Software Datasheet

Leica Zeno GIS series

The Leica Zeno GIS series offers an ideal set of tools for anyone who needs more accurate data in a GIS database. All GNSS post-processing is automated; GIS and GNSS technologies are seamlessly combined in one easy solution.

- Seamless and Automated GIS integration
- Quality Control made easy and understandable

Leica Zeno GIS

Leica Zeno Field

Leica Zeno Field is an OEM version of ArcPad 10 and provides in addition to the well known ArcPad[™] functionality: GNSS raw data logging, easy handling of GNSS configurations (such as DGPS settings), feature accuracy management and an automated workflow between the field and office. Together with Zeno Office easily manage feature quality over time and benefit from automated import and export functions to a wide range of different formats such as ArcGIS geodatabase, shapefile, dxf, dgn, and dwg.

- Real-Time differential correction made easy
- Logging of raw data for post-processing to increase accuracy
- State-of-the-art field mapping tools
- Various field controller supported

Leica Zeno Office

Leica Zeno Office on ArcGISTM provides a set of tools for managing and processing GNSS and surveying data within ArcGIS Desktop, all from directly within your familiar environment. Leica Zeno Office is a software package to maintain, manage and post-process GIS, GNSS and surveying data. With Leica Zeno GIS you get much more done in a busy day and have full trust in the accuracy of your GNSS data.

- Automated field-office workflows: EasyIn and EasyOut
- Store detailed GNSS quality information in a GIS database
- Integration of surveying measurements in a GIS database

- when it has to be **right**





Technical Specifications

GIS Integration					
Leica Zeno Office seamlessly integrates GIS	5, GNSS and surveying data toget	her with feature quality informa	ition		
Import, view, edit and post-process GNSS (data inside Leica Zeno Office or L	eica Zeno Office on ArcGIS ¹ – a	n ArcGIS Desktop extension		
Easy feature position verification and upda	te to the most accurate location				
Seamless Import/Export of Leica Geosyster	ms surveying format and direct co	nnection to Leica Geosystems	surveying equipment within th	ne GIS environment	
Extend and customize with ArcObjects					
Supported Data formats: Leica MobileMatri ArcPad	X geodatabase, ArcGIS personal a	and multi-user geodatabase (SC	QL Server and SQL Express), sl	hapefile, AutoCAD DWG, DXF,	Microstation dgn, and axf files for
Workflow					
Fully optimized for the easiest and most pr - EasyOut manages the process (copy-out - EasyIn is a unique check-in procedure the productivity and ease-of-use by eliminati	or check-out) to bring feature ar at automatically post-processes C	nd raster data, and quality infor GNSS data while downloading fe	eature and GNSS data directly		
EasyIn and EasyOut are available as wizard vertices and export to CAD	s or as geoprocessing tools for a	utomated workflows. For examp	ble, a simple one-click model o	can import feature and raw d	ata, post-process, update feature
SNSS Integration					
Vork with GNSS data directly in your geod	atabase				
Achieve from submeter to decimeter accura	acy after post-processing ²				
lses the best post-processing algorithms i	in the market to get best post-pro	ocessed results for optimal GNS	S accuracy ²		
tore detailed information about the qualit	ty of GNSS data with each observ	ed point			
Supported Base Station files: Rinex, Hatana	aka (compressed RINEX), Leica Ge	eosystems raw-data format			
System Requirements					
Platform: PC-Intel					
Operating System: Windows Vista, Window	s 2000, Windows XP or Windows	; 7			
Aemory: minimum 1 GB RAM, 2 GB recomr	mended				
Processor: 1.6 GHz or higher					
2.4 GB free disk space for Zeno Office or 2	00 MB for Zeno Office on ArcGIS				
OVD Rom for installation					
/ersions					
	L1 Post-Processing	L1/L2 Post-Processing	TPS Processing	Level Processing	Survey Data Synchronizatio
lasic			0	0	0
Advanced	•		0	0	0
Professional		•	0	0	0

eatures and Options	
vica Zeno Field utilizes an OEM version of ArcPad 10	
sily collect position, quality, feature, image and attribute data	
rect access to feature quality information and already mapped vertices to avoid re-measurements	
NS5 integration	
mplest GNSS & real-time configuration, fully integrated in ArcPad, based on wizards to setup: SBAS, Radio (such as Beacon), dial-up and internet real-time services	
isy to understand Status bar with GNSS, real-time, accuracy and raw data logging information, including display of actual and estimated post-processed accuracy	
ipport of raw data logging and real-time differential corrections to improve position accuracy	
tegrated real-time: SBAS (WAAS, EGNOS, MSAS, GAGAN) ³	
apported real-time formats: RTCM 2.x, RTCM 3.0, RTCM 3.1, CMR, CMR+	
eal-time horizontal accuracy2: SBAS < 1.2 m, RTK with GS05/06: < 0.5 m, RTK with GS05/06 and external AS05: < 0.3 m, RTK with GG02plus: < 5 cm	
upported Devices	
agged GIS handhelds and field controllers: Leica Zeno 10 and 15, Leica CS10 and CS15, Leica CS25	
gital camera integrated in Leica Zeno 10 and 15	
vica Zeno SmartAntenna: Zeno GG03	
user rangefinder as supported in ArcPad 10	

² The accuracy depends on observation time, satellite constellation, number of tracked satellites, elevation mask, ionospheric disturbances, multipath signals and proximity to base station, used antenna, etc.

³ WAAS available in North America only, EGNOS available in Europe only, GAGAN available in India only, and MSAS available in Japan only.

CO Swiss Technology



Total Quality Management our commitment to total customer satisfaction.

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2009. 774511en-us – 12.13 – galledia

ArcGIS™ is a registered trademark of Environmental System Research Institute Inc. Redlands, USA.

ESRI word mark is owned by ESRI Inc, USA.

Windows is a registered trademark of Microsoft Corporation in the United States and / or other countries.

Other trademarks and trade names are those of their respective owners.

- when it has to be **right**



O = Optional

Heerbrugg, Switzerland

Leica Geosystems AG

www.leica-geosystems.com