Leica SmartWorx Viva

Field Software Datasheet







SmartWorxViva



Simple to use

- Clear graphics, logical menu structures and wizards to help with more complex procedures
- Non-technical terminology
- Pick it up, turn on and start working

Packed with features

- Survey and code points, lines and areas
- \blacksquare Stake point, lines and areas, simple and complex alignments and DTMs
- Easy to configure to your working style

Additional Apps for specific survey and staking tasks

- For both GPS and TPS instruments
- COGO calculations, volume computations, building façade measuring and much more
- Road, Rail and Tunnel staking and checking



Technical Specifications

General Job, data and full coordinate system management Data import: ASCII, DXF, LandXML Data export: Custom ASCII, DXF, LandXML, FBK, RW5, RAW Full map view functionality within data management and Apps Viewing of DXF files as background images Multiple working styles Support of various total stations: TS/TM30, TPS1200+, TPS1200, FlexLine instruments, TPS1100, TPS 800, 700, 400, 300 Field to Office data transfer using ftp Icon bar to show full instrument status information at all times with option to hide icon bar if maximum screen space is required Permanent display of Hz and V (TPS) or coordinate quality (CQ) values (GNSS)	•	•
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	•	•
Survey		
Thematical point, line and area coding and free coding with up to 20 attributes. Codes can be selected from pre-defined list, or manually entered	•	•
Smart and Quick Coding	•	
lump between GNSS & TPS Survey with one button press	•	
Auto logging of points with quality control. Various methods including by time, distance, stop and go	•	0
User defined survey screen – define what information you want to see when surveying	•	•
Measuring of offset points (TPS only)	•	
Measuring of hidden points with support of numerous devices	•	•
such as DISTO™ (GNSS only)		
Stakeout	•	
Staking of points and DTMs Navigate to point using various methods: North, sun, point, to	•	•
and from total station	•	0
Quality control – checking of coordinate differences before storing	•	
Automatic selection of next closest point to stake	•	
Graphical selection of point from map	•	•
Edit heights and offset heights of points	•	
Acoustic "reversing beep" when getting closer to point	•	
собо		
Various computation methods: Inverse, Traverse (distance and bearing), Intersections, Line and Arc Calculations, Line and Arc Segmentations, Shift, Rotate and Scale blocks of points, Area Division	•	•
Graphical selection of points from map view	•	•
Plot view of computed COGO calculation	•	•
Comprehensive reporting / cut sheets	•	
Determine Coordinate Systems		
Rigorous computation of Onestep,Twostep and Classic 3D coordinate systems	•	•
QuickGrid calculations for fast field calibrations	•	•
Computation, viewing and flagging of residuals	•	•
Automatic matching of common points	•	•
TPS Setup		
Various setup methods – Set Orientation, Known Backsight, Multiple Backsights, Height Transfer, Resection	•	0
SmartStation setups	•	
Update setups later with subsequently measured target points	•	•
Results and plot view of setup	•	•

Leica SmartWorx Viva Additional optional Apps	SmartWorx Viva	SmartWorx Viva LT
Reference Line		
Staking of linear and area objects: Lines, arcs, areas and	•	0
simple alignments		
Staking of slopes relative to lines and arcs	•	
Quality control – checking of coordinate differences before storing	•	
RoadRunner - Road		
Stake and check alignments: Stringlines, single cross slopes, double cross slopes, batters, surfaces	•	•
Graphical staking and quality control	•	•
Save unfinished tasks for quick and easy resuming of the		
same task Alignments can be manually created or converted from	•	
numerous design formats using LGO Design to Field component	•	•
Comprehensive reporting / cut sheets	•	
RoadRunner – Rail		
Based on RoadRunner with additional functionality and focus for rail construction work. Ideal for construction and inspection of rail tracks	•	
Suitable for simple designs and complex designs – including handling of multiple canted tracks with external centerline	•	
Comprehensive reporting / cut sheets	•	
RoadRunner – Tunnel (TPS only)		
Based on RoadRunner with additional functionality and focus for tunnel construction work. Ideal application staking tunnel faces, profiles, drilling rig orientation or profile check or scanning	•	
Visualization of design and as built data	•	
Comprehensive reporting / cut sheets	•	
Volume calculations		
Measure and compute surfaces and volumes	•	•
Various methods to compute boundary	•	•
DXF export of measured surfaces	•	•
Comprehensive reporting / cut sheets Reference Plane / Face Scan	•	•
Define planes and measure points relative to the plane, or define the boundary of the plane and automatically measure points across the whole plane	•	
Ideal application for building facade or quarry face measuring	•	
Comprehensive reporting / cut sheets	•	
Survey Cross Sections		
Define automatic coding of a cross section	•	
Ideal for measuring road, rail or river cross sections where repetitive coding is needed	•	
Traverse (TPS only)		
Measure, compute and adjust traverses including survey observations	•	
Comprehensive reporting / cut sheets	•	
Sets of Angles (TPS only)		
Measure multiple rounds of angles and distances	•	
Ideal application when many repeated measurements to the same targets are needed – dams, quarries, building facades, large constructions	•	
Comprehensive reporting / cut sheets	•	
TPS Hidden Point (TPS only)		
Allows hidden points to be measured with a total station using a hidden point rod	•	
Ideal application for measuring into catch pits, drainage lines and other inaccessible places	•	
Other Apps		
Many more apps are available. Contact your local Leica Geosystems representative to find out if there is an app for you	•	





Total Quality Management – our commitment to total customer satisfaction.

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Leica Geosystems AG Heerbrugg, Switzerland

- when it has to be **right**





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