Leica FlexField plus

An application for every task







Leica FlexField plus

GENERAL	DESCRIPTION	TS02 PLUS	TS06 PLUS	TS09 PLUS
File management	Manage jobs, fixpoints, measurements, codes and formats in the internal memory or on the USB stick.	✓	✓	√
Data import	GSI, DXF, LandXML, ASCII, CSV	~	~	~
Data export	GSI, DXF, LandXML, user defined ASCII, CSV	✓	✓	✓
Status icon bar	See the full instrument status at all times.	✓	✓	✓
Instrument protection with PIN	Protect the instrument by entering a Personal Identification Number.	✓	✓	✓
Stake out beep	To enhance stake out efficiency, the beep becomes faster the closer you move to the point to be staked out.	✓	✓	✓
Map select	To select fixpoints, measurements or stations from a map.	_	_	✓
PROGRAMS	DESCRIPTION			
TPS setup	Various station setup methods - Set Orientation, Known Backsight, Multiple Backsights, Resection, Helmert Resection, Local Resection, Height Transfer.	~	√	✓
Survey	Measuring an unlimited number of points including Coding and QuickCoding with up to 8 attributes. Codes can be selected from predefined list, or manually entered.	✓	✓	✓
Map view	To view data in Q-Survey and Survey in a graphical map.	-	✓	✓
Offset	Calculation of target point coordinates if it is not possible to set up the reflector, or to aim at the target point directly.	✓	✓	✓
Stake out	Staking of points with graphical navigation from total station.	✓	✓	✓
Tie distance	Calculation of slope distance, horizontal dis-tance, height difference, grade and bearing between two target points.	✓	✓	✓
Area & Volume	Measuring and calculation of plan areas, surface areas, area division and DTM-Volumes with graphical view.	✓	✓	✓
Remote height	Calculation of the position of an inaccessable point by measuring to a base point and then aiming at the remote point.	✓	✓	✓

PROGRAMS	DESCRIPTION	TS02 PLUS	TS06 PLUS	TS09 PLUS
Hidden Point	Measuring points which are not directly visible, using a special hidden point rod.	✓	✓	~
Check Tie	Calculation of slope distance, horizontal dis-tance, height difference, grade, bearing and coordinate difference between the last two measured points.	✓	✓	✓
Backsight Check	Check if the station position is still correct by re-measuring control points with graphical navigation from total station.	✓	✓	✓
Reference Line	Defining lines and checking points relative to the line with graphical view. Staking points, line segmentations and grids with graphical navigation from total station.	√	✓	✓
Reference Arc	Defining arcs and checking points relative to the arc with graphical view. Staking points, arcs, chords and angles with graphical navigation.	0	√	~
Reference Plane	Defining planes and measuring points relative to the plane. Staking the calculated intersection point with graphical navigation from total station.	0	✓	✓
COGO	Various methods for calculation of coordinate geometry with graphical view of computed results – Inverse, Traverse (distance & bearing), Intersections, Set Point, Offset Plane, Line Extension.	0	✓	✓
Road 2D	Defining straights, curves, spirals and checking points relative to the defined element with graphical view. Staking points with graphical navigation from total station.	0	✓	✓
Road 3D	Upload or manual creation of horizontal and vertical alignments. Checking and staking points and slopes relative to the alignments.	-	0	√
Traverse	Measure, compute and adjust traverses including survey observations.	-	0	✓
Tunnel	Upload or manual creation of horizontal, vertical alignments and tunnel section. Checking and staking tunnel points and office postprocess.	-	0	0
Mining	Carrying out a peg survey, setting Line Pegs, setting out Grade lines and performing pickups underground by the Offset method.	0	0	0

[✓] Included
Optional
Not available

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Setup & Surveying



Height Transfer



Area & Volume Calculation



Reference Line



Backsight Check



Offset



Hidden Point



Tie Distance



Reference Grid



Reference Plane



Reference Arc



Traverse



COGO



Remote Height



Stake Out



Road 3D

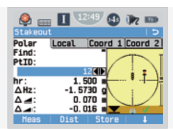


Road 2D



Survey







Revolutionising the world of measurement and survey for nearly 200 years, Leica Geosystems creates complete solutions for professionals across the planet. Known for premium products and innovative solution development, professionals in a diverse mix of industries, such as aerospace and defence, safety and security, construction, and manufacturing, trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and dependable services, Leica Geosystems delivers value every day to those shaping the future of our world.

Leica Geosystems is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.



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FlexLine TS02plus Brochure



FlexLine TS06plus Brochure



FlexLine TS09plus Brochure



Viva TS11 Brochure



Original AccessoriesBrochure

