# **Leica Viva TS11** Datasheet



#### Smart Worx Viva

GNSS

### Simply productive surveying software

With clear graphics, non-technical terminology and simplified workflows SmartWorx Viva is incredibly easy to use.

- Survey, coding and lineworks
- Including full application package

#### Best-in-class Electronic Distance Measurement (EDM)

With PinPoint EDM, Viva TPS delivers the optimal balance of range, accuracy, reliability, beam visibility, laser dot size and measurement time.

- 1 mm + 1.5 ppm to prism
- 2 mm + 2 ppm to any surface
- 1000 m range without a prism

### Leica Viva Smart Station Add-on

Add full GNSS functionality to your Viva TS11 whenever you want and combine TPS and GNSS in the most efficient way.

 Use SmartStation for TPS setup without the need of control points, traverses and resections



- when it has to be **right** 

# **Technical Specifications TS11**



	Argie Measurement (Hz, V)	1" (0.2 mgon) / 2" (0.6 mgon) /				
	Accuracy -	1 (0.3 mgon) / 2 (0.0 mgon) / 2" (1 mgon) / 5" (1 5 mgon)	~			
	Method	Absolute continuous diametrical:	(			
	metriod	at all models	ř			
	Display resolution	0.1'' / 0.1 mgon				
	Compensation	Quadruple Axis compensation:				
	compensation	at all models	Ť			
	Compensator Setting Accuracy	0.5"/0.5"/1"/1.5"				
	Distance Measurement with Refl	ector				
흔	Range <sup>2)</sup> Round prism (Leica GPR1)	3.500 m	1			
	Range <sup>2)</sup> Reflective tape	250 m				
_	(60 mm x 60 mm)					
	Accuracy 3)	Standard: 1.0 mm + 1.5 ppm	1			
		Fast: 2.0 mm + 1.5 ppm				
		Tracking: 3.0 mm + 1.5 ppm				
	Typical Measurement time 4)	1.0 s	1			
	Distance Measurement without Reflector <sup>8)</sup>					
<b>T</b>	Bange <sup>5)</sup>					
i	PinPoint R500 / R1000	> 500 m / > 1000 m	10			
_	Accuracy 3) 6)	2 mm + 2 ppm				
	Laser dot size	At 30 m: approx. 7 x 10 mm	1			
		At 50 m: approx. 8 x 20 mm				
	Data storage / Communication					
	Internal memory	1 GB	1			
	USB memory stick	1 GB	0			
_	SD Card	8 GB	0			
	Interfaces	- Serial (Baudrate up to 115'200)	-			
		- USB Type A and mini B	1			
		- Bluetooth® Wireless, class 1	1			
		- Bluetooth > 1000 m (with	1			
		TCPS29)	, i			
	Data formats	Custom ASCIL DXE LandXMI	1			
		FBK RW5 RAW	, i			
	Guide Light (EGL)					
$\odot$	Guide Light (EGL) Working Range	5 m - 150 m	1			
() ()	Guide Light (EGL) Working Range (average atmospheric conditions)	5 m – 150 m	~			
0	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy	5 m - 150 m 5 cm at 100 m	√ √			
0	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope	5 m - 150 m 5 cm at 100 m	√ √			
©	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification	5 m - 150 m 5 cm at 100 m 30 x	√ √ √			
•	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power	5 m - 150 m 5 cm at 100 m 30 x 3"	\ \ \ \ \ \			
<b>O</b>	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon)	J        J        J        J        J        J			
•	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m	√ √ √ √ √			
•	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity	J        J        J        J        J        J        J        J			
©	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels	J        J        J        J        J        J        J        J        J        J        J        J        J        J        J        J        J        J        J        J			
	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels	J        J			
	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch	J        J			
	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display	5 m - 150 m 5 cm at 100 m 30 x 3" 1º 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics,	J        J			
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination,				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12	J        J			
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Keyboard	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination				
	Guide Light (EGL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓			
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓			
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face II 6.0	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓			
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VCA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VCA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71 Weight	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71 Weight Total station including GEB222 and	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours 5.8 kg				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71 Weight Total station including GEB222 and tribrach	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours 5.8 kg				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71 Weight Total station including GEB222 and tribrach Environmental	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 7) Weight Total station including GEB222 and tribrach Environmental Temperature range (operation)	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VGA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours 5.8 kg -20° C to +50° C (-4° F to +122° F)				
	Guide Light (ECL) Working Range (average atmospheric conditions) Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71 Weight Total station including GEB222 and tribrach Environmental Temperature range (operation)	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VCA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours 5.8 kg -20° C to +50° C [-4° F to +122° F] Arctic Version -35° C to 50° C				
	Guide Light (ECL) Working Range [average atmospheric conditions] Positioning accuracy Telescope Magnification Resolving power Field of View Focusing range Reticle Keyboard and Display Display Display Keyboard Position Operating System Windows CE Laserplummet Type Centering accuracy Internal Battery Type Operating time 71 Weight Total station including GEB222 and tribrach Environmental Temperature range (operation)	5 m - 150 m 5 cm at 100 m 30 x 3" 1° 30' (1.66 gon) 2.7 m at 100 m 1.7 m to infinity Illuminated, 10 brightness levels High resolution Color & Touch display, 65'000 colors, graphics, Full-VCA, display illumination, 10 brightness levels 36 keys, (12 function keys, 12 alphanumerical keys), illumination Face I, Face II 6.0 Laser point, 5 brightness levels 1.5 mm at 1.5 m Instrument height Lithium-Ion approx. 14 hours 5.8 kg -20° C to +50° C (-4° F to +122° F) Arctic Version -35° C to 50° C (-31° F to +122° F)				

	Leica Viva Imaging: Wide-angle Camera					
	Sensor	5 Mpixel CMOS sensor	0			
	Focal Length	21 mm	0			
	Field of view	15.5° x 11.7° (19.4° diagonal)	0			
	Frame rate	20 frames per second	0			
	Focus	2 m (6.5 feet) to infinity	0			
	Image storage	JPEG up to 5 Mpixel (2560 x 1920)	0			
	Zoom	3-step (1x, 2x, 4x)	0			
	Whitebalance	Automatically and user definable	0			
	Brightness	Automatically and user definable	0			
	Leica Viva SmartStation					
	Supported GNSS antennas	GS12, GS15, GS08plus	00			
GNSS	Position accuracy 9) 10)	Horizontal: 10 mm + 1 ppm,	0			
_		Vertical: 20 mm + 1 ppm				
	RTK Initialization					
	Reliability / Time of initialization	>99.99% / Typically 8 s, with 5 or	0			
		more satellites on L1 and L2				
	Range	Up to 50 km, assuming reliable	0			
		data-link is available				
	RTK Data formats for data	Leica proprietary formats (Leica,	0			
	reception	Leica 4G), GPS and GNSS real-time				
		data formats, CMR, CMR+, RTCM				
		v2.1 / 2.2 / 2.3 / 3.x				
Smart	Leica SmartWorx Viva Onboard Software					
Worx	Included Application Programs	Survey & Coding with Lineworks	1			
Niva		Stakeout	1			
		DTM Stakeout	1			
		DTM Stakeout Station Setup	\ \			
		DTM Stakeout Station Setup Surface & Volumes	\ \ \			
		DTM Stakeout Station Setup Surface & Volumes Remote Height				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles Determine Coordinate Systems				
		DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line / Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit				
	Extra Application Programs	DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line / Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit Reference Plane	J        J			
	Extra Application Programs	DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit Reference Plane Cross Section	J        J			
	Extra Application Programs	DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit Reference Plane Cross Section Road Runner	J        J			
	Extra Application Programs	DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit Reference Plane Cross Section Road Runner Road Runner Road Runner	J        J			
	Extra Application Programs	DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit Reference Plane Cross Section Road Runner Road Runner Tunnel	J        J			
	Extra Application Programs	DTM Stakeout Station Setup Surface & Volumes Remote Height Hidden Point Offset Reference Line/Arc Cogo Traverse Sets of Angles Determine Coordinate Systems Alignment Tool Kit Reference Plane Cross Section Road Runner Road Runner Rail Road Runner Tunnel Road Runner Importer	J        J			

### Model Comparison: Configurations & Options of Manual Total Stations

	Leica FlexLine TS02plus	Leica FlexLine TS06plus	Leica FlexLine TS09plus	Leica Viva TS11
1" angular accuracy	-	0	0	0
Enhanced measurement accuracy to	1.5 mm + 2 ppm	1.5 mm + 2 ppm	1.5 mm + 2 ppm	1.0 mm + 1.5 ppm
prism				
Reflectorless measurement range	500 m option	500 m included/1000 m option	500 m included/1000 m option	500 m included/1000 m option
Display with graphics and display	Black & White high resolution	Black & White high resolution	Q-VGA Color & Touch	Full-VGA Color & Touch
illumination				
Full alpha-numerical keyboard wit	-	$\checkmark$	$\checkmark$	$\checkmark$
function keys				
Second Keyboard	0	0	0	0
Keyboard illumination	-	-	$\checkmark$	$\checkmark$
Electronic Guide Light	-	0	$\checkmark$	$\checkmark$
USB Type A and mini B	-	$\checkmark$	$\checkmark$	$\checkmark$
Bluetooth <sup>®</sup> Wireless	-	$\checkmark$	$\checkmark$	$\checkmark$
SD Card interface	-	-	-	$\checkmark$
Imaging capability	-	-	-	0
Smart Station capability	-	-	-	0
Onboard software (package content)	FlexField plus (standard)	FlexField plus (advanced)	FlexField plus (full)	SmartWorx Viva (pro)

#### Legend:

- <sup>1</sup> Standard deviation ISO-17123-3
- <sup>2</sup> Overcast, no haze, visibility about 40 km; no heat shimmer
- <sup>3</sup> Standard deviation ISO-17123-4
- <sup>4</sup> Fast Mode
- <sup>5</sup> Under optimal conditions on Kodak Grey Card (90% reflective). Maximum range varies with atmospheric conditions, target reflectivity and surface structure.
- <sup>6</sup> Range > 500m, 4 mm + 2 ppm
- <sup>7</sup> Single Measurement every 30 second by 25° C. Battery time may be shorter if battery is not new.
- <sup>8</sup> Reflectorless measurement time may vary according to measuring objects, observation situations and
- environmental conditions.
  <sup>9</sup> Measurement precision, accuracy and reliability are dependent upon various factors including number of satellites, geometry, obstructions, observation time, ephemeris accuracy, ionospheric conditions, multipath etc. Figures quoted assume normal to favorable conditions. Times can also not be quoted exactly. Times required are dependent upon various factors including number of satellites, geometry, ionospheric conditions, multipath etc. The following accuracies, given as root mean square, are based on real-time measurements.
- <sup>10</sup> When used within reference station networks the position accuracy is in accordance with the accuracy specifications provided by the reference station network.

- ✓ IncludedOption
- Not available



Scan the coo to play the video! Whether you want to stake-out an object on a construction site or you need accurate measurements of a tunnel or a bridge; whether you want to determine the area of a parcel of land or need the position of a power pole or to capture objects for as-built maps – you need reliable and precise data.

Leica Viva combines a wide range of innovative products designed to meet the daily challenges for all positioning tasks. The simple yet powerful and versatile Leica Viva hardware and software innovations are redefining state-of-the-art technology to deliver maximum performance and productivity. Leica Viva gives you the inspiration to make your ambitious visions come true.

When it has to be right.

# O Swiss Technology by Leica Geosystems



Total Quality Management – our commitment to total customer satisfaction.

Distance meter (Prism): Laser class 1 in accordance with IEC 60825-1 resp. EN 60825-1

Laser plummet: Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1

Distance meter (Non-Prism): Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1



The **Bluetooth**<sup>®</sup> word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Leica Geosystems AG is under license. Other trademarks and trade names are those of their respective owners.

Leica Geosystems AG Heerbrugg, Switzerland

www.leica-geosystems.com

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2012. 781698en-us – IX.13 – galledia



s

Leica FlexLine

Product brochure

TS09plus

Leica Viva Overview brochure



Leica Viva GNSS Product brochure



**Leica SmartWorx Viva** Product brochure

- when it has to be **right** 



Leica Viva LGO Product brochure

