



GeoMax TPS family

GeoMax has a complete TPS portfolio to fulfill the needs of all users. Ensure ultimate reliability with GeoMax TPS systems even in challenging environments. Providing true costeffectiveness these systems are equipped with the latest TPS technology in the field helping you increase your productivity and taking your performance to a new level.





geomax-positioning.com ©2017 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.

GeoMax TPS Family



Zipp10 Pro Series - Your economical choice

With its 250 m reflectorless measurement range, 2" and 5" angle accuracy, a large bright display and simple to use applications, the Zipp10 Pro is your ideal tool for all surveying or construction tasks.

The Zipp10 Pro is the world's first total station in its class featuring a simple exchange of all your data and files via USB memory stick. Transferring data between different total stations or the office is now easier than ever before, liberating you from the need to use any PC. Keeping your total station where you need it – in the field!



Zoom25 Series - When quality & reliability counts

The enhanced design of Zoom25 protects the instrument against dust and water jets from any direction even under low temperatures down to -30°C.

A fast, simple and flexible data transfer is ensured by the incorporated RS232, USB and Bluetooth® technology. With its included powerful application package, intuitively

to operate on a large, high resolution display, combined with an extra-long battery life, the Zoom25 makes you more productive than ever before.



Zoom40 Series - When flexibility counts

The flexibility to run X-PAD, FieldGenius or Carlson SurvCE or any other localised field software onboard the Zoom40 with its high resolution graphical Colour- and Touch display it allows you to work in the way that best fits to your needs.

Combined with the capability to measure long distances with high accuracy you can be sure: Zoom40 "works when you do"



Zoom50 Series - When performance counts

With the proven accXess technology, the Zoom50 features an intelligent distance measurement engine designed for outstanding range, speed and highest accuracy even under tough conditions.

All this in combination with the extra-wide colour touchscreen, built in bluetooth, USB memory stick support and featured application package including even advanced functionalities makes the Zoom50 the true flagship of the Geomax manual total station family.

Zoom90 Series - when quality, performance & flexibility counts



Dramatically minimise the time of any survey task and boost your performance and accuracy to the maximum. Zoom90 is the ultimate one-man system with up to 20% more automation performance, extended reflectorless measurement capability, STReAM360, accXess technologies and Windows CE open connectivity.

Because a perfect solution is more than its single components, the Zoom90 seamless integration makes it the ultimate solution.

FULLY AUTOMATIC

- Long range Bluetooth®
- X-MOTION hybrid[™] drives
- Ultimate one-man system

OPEN WINDOWS CE

- Field software flexibility
- Complete Windows CE functionality
- Full VGA capability

OUTSTANDING PERFORMANCE

- STReAm360: Scout-TRack-AiM
- 1000 m reflectorless range
- Precise capture



X-Pole - when GNSS meets TPS

The full integration of X-Pole into the field software allows a toggle between both measurement modes. Simply decide with the press of one button if you want to change from TPS to GNSS mode, such as when some points cannot be measured with TPS due to limited prism visibility. Once those points are measured, switch back to TPS mode. This enhances the efficiency of the system since it eliminates the need for cumbersome and time consuming station setups.



GeoMax TPS Family - Overview

	Zipp10 Pro	Zoom25	Zoom40	Zoom50	Zoom90
ANGLE MEASUREME				<u> </u>	
Accuracy	2", 5"	1", 2", 5"	2", 5"		2", 5"
Display resolution Method	1", 5", 10"	0.1", 1", 5",10"	1", 5", 10" lute, continuous, diame	0.1", 1", 5",10"	0.1" (0.1 mgon)
Compensation		AUSU	Quadruple axis	:ti icai	
TELESCOPE			Quadrapic and		
Type		neXus		acc	Xess
Magnification			30x		
NavLigth™ Range					5 m - 150 m
NavLigth™ Accuracy					5 cm at 150 m
DISTANCE MEASURE		3.500 m 3.500 m (Std.			
Range to single prism Accuracy	3.000 m	3.50		3.500 m (Std. M	ode) / 10.000 m*
Time	3 mm + 2 ppm	<u> </u>	2 mm + 2 ppm cyp: 0.8 sec typ: 2.4 se	<u> </u>	1 mm + 1.5 ppm
DISTANCE MEASUREM	IENTS - NON-DDISM*		.yp. 0.6 sec typ. 2.4 se	C	
Range	250 m	500) m	500 m /	1.000 m
	250 111		7 111		pm (<500m)
Accuracy		2 mm + 2 ppm			pm (>500m)
Footprint			8x 20mm @ 50 m		,
INTERFACE					
Keyboard	Two full alphanumeric***				
	DOW high year 100	DOWlbus bish uss	Colour- & Touch: Full		
Display	B&W, high res., 160 x 96 pixels with	B&W, ultra-high res. 280x160 pixel,8 lines,		' Q-VGA 320x240 pixel	VGA 640x480 pixels
Display	backlight; 6 lines	illuminated; heating	with LED backli	ght, self heating with LED backligh	
		, ,			self heating
Date recording	Internal memory;	Internal memory;	Internal memory;	Internal memory,	Internal memory;
-	64 MB	50`000 points	2 GB	50`000 points	1 GB internal & longrange
Bluetooth			yes		Bluetooth handle
Removable memory		USB stick			SD card / USB stick
·		Serial; USB; and			,
Ports	USB	external power	USB	Serial; USB; and	d external power
SOFTWARE					
Operating System	Embed	ded CE	Open Windows CE	Embedded CE	Open Windows CE
Open for 3rd party SW			yes		yes
Basic package	yes		Fully flexible;	yes	Fully flexible;
	,		X-PAD,		X-PAD,
Advanced package		COGO; Ref. Arc; PIN/	FieldGenius,	COGO; Ref. Arc; Road 3D, Traverse; PIN/PUK	FieldGenius,
		PUK	Carlson SurvCE	3D, Haverse, PIN/POR	Carlson SurvCE
PHYSICAL SPECIFIC	CATIONS				
Waight	5.3 kg w/o battery &	4.2 -4.5 kg w/o	5.3 kg w/o battery &	4.2 -4.5 kg w/o	5.0 - 5.3 kg w/o
Weight	tribrach	battery and tribrach	tribrach	battery and tribrach	battery and tribrach
		-20°C - 50°C		-20°C - 50°C	
Operating temperature	-20°C - 50°C	(optional Polar Version	-20°C - 50°C	(optional Polar Version	-20°C to 50°C
		-30°C - 50°C)		-30°C - 50°C)	
Protection class	IP54	IP55	IP54	IF	255
POWER SUPPLY					
Type/	removable; 9 hours	removable; 16 hours	removable; 8 hours	removable; 16 hours	removable; 7-10 hours
Operating time****	Telliovable, 9 flours	Telliovable, 10 flours	Terriovable, 6 flours	Telliovable, 10 flours	Terriovable, 7-10 flours
PLUMMET					
Туре		Laser	r point, adjustable brigl	ntness	
MOTORIZATION (FO	OR ZOOM90 ONLY)				
Scout -360° Prism Searc	ch (R models only): Ran	ge			300 m at round prisn
AiM - Pricm fine aiming: Pange / Accuracy					1000 m at round
AiM - Prism fine aiming: Range / Accuracy					prism / 1"
TRack -Prism followin	g				
Range					800 m at round prism
Max. speed					90 km / h at 100 m

^{*} Long mode

** Optimal conditions to Kodak Grey Card (90% reflectivity)

*** Optimal

*** Single measurement every 30 seconds, at 25°C. Battery time maybe shorter, depending on conditions





12.17 - 869976 en Copyright GeoMax AG.
Illustrations, descriptions and technical specifications are not binding and may change.
All trademarks and trade names are those of their respective owners.



GEOMAX AUTHORISED DISTRIBUTION PARTNER