

GeoMax TPS family

Fulfilling all user needs.



GeoMax has a complete portfolio of manual and robotic total stations to fulfil the measuring needs of all users.

Ensure ultimate reliability with GeoMax total stations even in challenging environments. Providing true cost-effectiveness, these solutions are equipped with the latest TPS technology in the field, helping you increase your productivity, reduce your expenses and bring your performance to a new level.



Scan to find the entire

GeoMax TPS family
on our website



geomax-positioning.com

@2021 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.

Zoom95 Series

The perfect one-person total station

Scan to find out more on the **Zoom95 Series**



The right solution to digitise your site

Scan to find out more on the **Zoom75 Series Product Page**





GeoMax offers a robotic total station portfolio that covers different user needs.

Combined with X-PAD Ultimate and field controllers, GeoMax provides an outstanding solution for all your work in the field and the office. Our Zoom75 and Zoom95 robotic total stations give you the option to work with two people and the onboard software, or a single surveyor with either a field controller of choice or a phone.



The Zoom95 is the true flagship of the GeoMax TPS portfolio. Featuring advanced STReAM360 technology to quickly locate, track and stay locked to the prism, this one-person total station substantially minimises the time of any survey task and maximises your performance and accuracy.

Modern data capturing & handling with Zoom75 and Zoom95

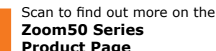
User-friendliness and flexibility make it easy to start digitising your construction site. Eliminate cumbersome documents. Upload your plans to the TPS, and conveniently display 3D renderings and edit your BIM modules on-site, using the large screens available on our GeoMax robotic total stations. Big files can be handled quickly and easily, thanks to the instrument's powerful processor.



The Zoom75 is a smart, affordable choice for both novice and experienced surveyors. As a reliable one-person total station, the Zoom75 has an optional long-range Bluetooth handle, along with the GeoTRAil function that finds your prism based on the GNSS position transferred from your field controller.

Zoom50 Series

When simplicity meets performance







With the proven accXess EDM technology, the Zoom50 features an intelligent distance measurement engine designed for outstanding range, speed, and accuracy even under tough conditions. With the Polar option, the TPS can operate at a temperature as low as -30°C.

All this, in combination with the full VGA colour touch screen, built-in Bluetooth®, USB port, and full-featured application package, make the Zoom50 the most powerful device in the GeoMax manual total station family.

X-Pole - when GNSS meets TPS

The full integration of X-Pole with X-PAD field software lets you toggle between both measurement modes.

Decide with the press of one button if you want to change from TPS to GNSS mode. For example, easily switch to GNSS mode when some points cannot be measured with TPS due to limited prism visibility. Once those points are measured, change back to TPS mode. This enhances the efficiency of the systemby eliminating the need for cumbersome and timeconsuming station setups.



Zoom40 Series

Stay flexible, stay accurate



Operate it your way, store it your way, process it your way!

When flexibility counts, the GeoMax Zoom40 Series is your choice. Choose the onboard software you prefer. With the intuitive X-PAD field version for Windows OS, you get the most out of your TPS. Benefit from further flexibility with the high-resolution, graphical, colour touch screen, allowing you to work in the way that best fits your needs.

Combined with the ability to measure long distances with high accuracy, you can be sure the Zoom40 "works when you do".



Filippo Raschellà

Surveyor in construction



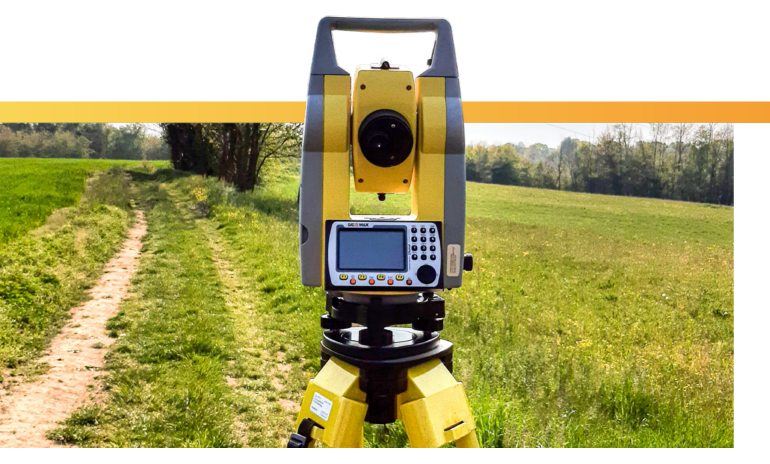
With the Zoom40 you can easily manage survey measurements and graphics, no matter where you are at the seaside or in an office.





Zoom25 Series

When simple and reliable is what you want



The enhanced design of the Zoom25 protects the instrument from extreme conditions.

Fast, simple and flexible data transfer is delivered by the built-in RS232, USB and Bluetooth®. With a reflectorless range of 500 metres, you are guaranteed high precision and reliability.

The manual TPS offers an intuitive user interface, graphical user guidance and an extended application package. Combined with an extra-long battery life, the Zoom25 makes it easier to deliver reliable data productively.



Stefano Pozzoli

Surveyor

Since I purchased the Zoom25 with X-PAD Ultimate, my way of working is much improved. The intuitive interface and the CAD function help a lot. It enables me to make direct verification of what is being captured in the field and no longer find bad surprises when arriving at the office.



Zoom10

More convenience and smoother workflow



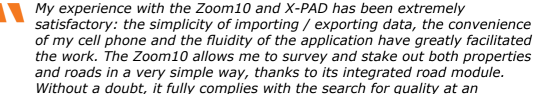
The Zoom10 manual total station is a reliable and robust field solution at an affordable price.

To make your job easier, intuitive onboard software runs on two built-in displays. It ensures quick and accurate reflectorless measurement up to a range of 350m and angular accuracy of 2". In combination with X-PAD software, the Zoom10 seamlessly integrates with your workflow to combine and process data from every sensor into one platform.



Andrés Flores

Surveying Engineer



affordable price.







X-PAD Suite

The heart of every GeoMax solution

Works when you do

Scan to learn more about X-PAD Suite





Alongside our hardware, GeoMax offers a full suite of X-PAD software solutions that delivers flexibility, ease of use and savings in time and costs.

With its full portfolio of field software, office software and an intuitive cloud platform, X-PAD is the thread that seamlessly connects every step of the workflow. The software suite has been developed based on our customer feedback and perfectly matches the TPS workflows. It is so easy to use that no extra training is needed, although it is always available upon request.



X-PAD Fusion - All-in-one office software

The GeoMax software offering is enhanced by X-PAD Fusion, a desktop software directly integrating geospatial data from TPS, GNSS, Scanners and other sensors in a single environment. Different from other software solutions in the market, X-PAD Fusion simply and intuitively manages measurements, coordinates, drawings, point clouds and other types of data in one platform without additional software needed.





X-PAD field software – Intuitive, flexible, modern

Our fully-featured X-PAD field software gives you the flexibility to choose your preferred operating system: Android for field controllers and Windows running onboard the TPS. X-PAD Ultimate is the world's first Android field data collection software. It's available in two tailored versions: one for surveyors and one for construction professionals. The software is pleasantly simple to use, designed with the latest technology, and is always maintained without any extra costs. With the unique X-PAD Ultimate feature, X-TILT, and the Zenius800, inaccessible points are no longer a challenge. X-TILT automatically calculates a point position by tilting the tablet attached to the prism pole, in two directions.



X-PAD 365 – One platform, endless services

X-PAD 365, the web-based GeoMax cloud platform, was created to address data management and collaboration challenges surveyors and construction professionals meet every day. It lets you access, store, and share data anytime, anywhere. Your information is always safe, thanks to automatic backups. Furthermore, the Collaborative Survey and Stakeout feature allows several users to work on the same surveying or stakeout project together, sharing real-time surveyed points and drawings and immediately seeing their progress.

GeoMax TPS Comparison Chart

Property		Zoom10	Zoom25	Zoom40	Zoom50	Zoom75	Zoom95	
Service 19.00 1	ANGLE MEASUREM	ENTS						
## Management	Accuracy	2"	1", 2", 5"	2", 5"	1", 2", 5"	1", 2", 3"	1", 2", 3"	
## Part	Display resolution	1", 5", 10"	1"	1"	1"	0.1", 1", 5",10"	0.1"	
Page	Method	Absolute encoding	Absolute, continuous, diametrical	Absolute, continuous, diametrical	Absolute, continuous, diametrical	Absolute, continuous, diametrical	Absolute, continuous, diametrical	
Medical Med	Compensation	Dual axis	Quadruple axis	Quadruple axis	Quadruple axis	Quadruple axis	Quadruple axis	
Mary Control Mar	TELESCOPE							
Second S	Туре	neXus	neXus	neXus	accXXess	accXXess	accXXess	
# Part	Magnification	30x	30x	30x	30x	30x	30x	
Description	NavLigth™ Range	-	-	-	-	5 m - 150 m	5 m - 150 m	
Act	NavLigth™ Accuracy	-	-	-	-	5 cm at 100 m	5 cm at 100m	
No. 100 1	DISTANCE MEASU	REMENTS - PRISM						
Mary	Range	3.000 m	3.500 m (Std. Prism)	3.500 m (Std. Prism)	3.500 m (Std. Prism) / 10.000 m*	3.500 m (Std. Prism) / 10.000 m*	3.500 m (Std. Prism) / 10.000 m*	
State	Accuracy	3 mm + 2 ppm	2 mm + 2 ppm	2 mm + 2 ppm	2 mm + 2 ppm	1 mm + 1.5 ppm	1 mm + 1.5 ppm	
Review 190 1	Typ. time (fast/standard)	1/1.5 sec	2/2.4 sec	2/2.4 sec	1/2.4 sec	0.8/2.4 sec	0.8/2.4 sec	
Accuracy 3 ms + 2 ppm 2 ms 2 ppm 2 ms + 2 ppm 2 ms 2 ppm 2 pp	DISTANCE MEASU	REMENTS - NON-PRISM**						
Accuracy 3 ms + 2 ppm 2 ms 2 ppm 2 ms + 2 ppm 2 ms 2 ppm 2 pp	Range		500 m	500 m	500 m / 1.000 m	500 m / 1.000 m	500 m / 1.000 m	
New Part	Accuracy	3 mm + 2 ppm	2 mm + 2 ppm	2 mm + 2 ppm	2mm + 2 ppm (<500m); 4mm + 2 ppm (>500m)	2mm + 2 ppm (<500m); 4mm + 2 ppm (>500m)	2mm + 2 ppm (<500m); 4mm + 2 ppm (>500m)	
No. Mail planameric*** No. Mail planamer	Footprint	8x 20mm @ 50 m	8x 20mm @ 50 m	12x24 mm @ 50 m	8x 20mm @ 50 m	8x 20mm @ 50 m		
No. Mail planameric*** No. Mail planamer	INTERFACE							
Bilaphy With Dadking Info Silmen Silve With Dadking Info Silmen Silve With Dadking Info Silve With Case		Two full alphanumeric	Two full alphanumeric***	Two full alphanumeric***	Two full alphanumeric***	Two full alphanumeric***	Two full alphanumeric***	
But to this part with the part of the part	Display	B&W, high res., 160 x 96 pixels	B&W, high res. 280x160 pixel, backlit, 8 lines;	Colour- & Touch; 3.5" Q-VGA 320x240	Colour- & Touch; 3.5" Q-VGA 320x240 pixel	Colour- & Touch; 5" WVGA 800x480 pixel	Colour- & Touch; 5" WVGA 800x480 pixels	
Removable memory SD Card USB stick Sorial; USB, and external power USB, USB, and external power USB, USB, and external power USB, USB, stimic, external power; WAN SOFTWATE WITH STATE OF THE PROPERTY OF THE PROP	Date recording	Internal memory; 20000 points		Internal memory; 2 GB	Internal memory, 50`000 points	Internal memory, 2 GB	Internal memory; 2 GB	
For the Serial, USB mini Serial, USB, and external power WLAN Serial, USB, use mini; external power, WLAN SERIAL S	Bluetooth	yes	yes	yes	yes	internal & longrange Bluetooth handle	internal & longrange Bluetooth handle	
Coperating System Embedded CE Copen Windows C	Removable memory	SD card	USB stick	USB stick	USB stick	SD card / USB stick	SD card / USB stick	
Coperating System Embedded CE Copen Windows C	Ports	Serial; USB mini	Serial; USB; and external power	USB; USB mini	Serial; USB; and external power	Serial; USB; USB mini; external power; WLAN	Serial; USB; USB mini; external power; WLAN	
Poeming System	SOFTWARE							
Pope for 3rd party SW		Embedded CE	Embedded CE	Open Windows CE	Embedded CE	Open Windows CE	Open Windows CE	
Basic package - Ves Fully flexible***** Advanced package - COGO; Ref. Arc; PIN/PUK Fully flexible***** Advanced package - COGO; Ref. Arc; PIN/PUK Fully flexible**** PHYSICAL SPECIFICATIONS Weight Approx. 5.5 kg with battery & 4.2 4.5 kg w/o battery and tribrach Fully flexible**** Weight Approx. 5.5 kg with battery & 4.2 4.5 kg w/o battery and tribrach So.0 5.3 kg w/o battery and tribrach So.0 5.0 kg (cptional Polar Version -30°C 20°C -50°C 20°C -50°C 20°C 50°C 20°C 20°C 50°C 20°C 20°C 20°C 20°C 20°C 20°C 20°C 2				·	-	•	<u>'</u>	
Advanced package - COGO; Ref. Arc; PIN/PIK PILLIP P	Basic package	-	yes	•	yes		·	
PHYSICAL SPECIFICATIONS Weight Approx. 5.5 kg with battery & 4.2 -4.5 kg w/o battery and tribrach tribrach Approx. 5.5 kg with battery & 4.2 -4.5 kg w/o battery and tribrach Tribrach Operating temperature 2-0°C - 50°C (optional Polar version -30°C - 50°C - 50°C (optional Polar version -30°C - 50°C - 50°C (optional Polar version -30°C - 50°C -	Advanced package	-	COGO; Ref. Arc; PIN/PUK	Fully flexible****		Fully flexible****	Fully flexible****	
Approx. 5.5 kg with battery & d.2 - 4.5 kg w/o battery and tribrach fribrach fribrac	PHYSICAL SPECIF	ICATIONS			ruk			
Protection class P54 P55 P55 P54 P55	Weight	Approx. 5.5 kg with battery &	4.2 -4.5 kg w/o battery and tribrach	5.3 kg w/o battery & tribrach	4.2 -4.5 kg w/o battery and tribrach	5.0 - 5.3 kg w/o battery and tribrach	5.0 - 5.3 kg w/o battery and tribrach	
Type/Operating time**** removable; 10 hours removable; 16 hours removable; 10 hours removable; 10 hours removable; 16 hours removable; 16 hours removable; 19 to 8 hours removable; Up to 8 hours re	Operating temperature	-20°C - 50°C		-20°C - 50°C		-20°C - 50°C	-20°C to 50°C	
Type/Operating time**** removable; 10 hours re	Protection class	IP54	IP55	IP54	IP55	IP55	IP55	
PLUMMET Type Laser point, adjustable brightness Laser point adjustable brightness Laser point adjustable brightness Lase	POWER SUPPLY							
Laser point, adjustable brightness Laser point Laser point Laser point Laser point Las	Type/Operating time****	removable; 10 hours	removable; 16 hours	removable; 10 hours	removable; 16 hours	removable; Up to 8 hours	removable; Up to 8 hours	
Laser point, adjustable brightness Laser point Laser point Laser point Laser point Las	PLUMMET							
* Long mode ** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Single measurement every 30 seconds, at 25°C. Battery time maybe shorter, depending on conditions **** X-PAD, FieldGenius, Carlson SurvCE **** Sout -360° Prism Search: Range - 300 m at round prism / 1" **** 1000 m at round prism / 1" ****** Tack -Prism following ***** Single measurement every 30 seconds, at 25°C. Battery time maybe shorter, depending on conditions	Туре	Laser point, adjustable brightness	Laser point, adjustable brightness	Laser point, adjustable brightness	Laser point, adjustable brightness	Laser point, adjustable brightness	Laser point, adjustable brightness	
* Long mode ** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Single measurement every 30 seconds, at 25°C. Battery time maybe shorter, depending on conditions **** X-PAD, FieldGenius, Carlson SurvCE AiM - Prism fine aiming: Range / Accuracy ***Optimal conditions to Kodak Grey Card (90% reflectivity) ********** ********** ********* ****					MOTORISATION			
** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Optimal conditions to Kodak Grey Card (90% reflectivity) *** Track -Prism following **** Single measurement every 30 seconds, at 25°C. Battery time maybe shorter, depending on conditions ***** X-PAD, FieldGenius, Carlson SurvCE Range 800 m at round prism	_				Scout -360° Prism Search: Range	-	300 m at round prism	
*** Optional **** Single measurement every 30 seconds, at 25°C. Battery time maybe shorter, depending on conditions **** X-PAD, FieldGenius, Carlson SurvCE TRack -Prism following Range 800 m at round prism 800 m at round prism					AiM - Prism fine aiming: Range / Accuracy	1000 m at round prism / 1"	1000 m at round prism / 1"	
***** X-PAD, FieldGenius, Carlson SurvCE	*** Optional TRack -Prism following							
			aybe shorter, depending on conditions		Range	800 m at round prism	800 m at round prism	
	,				Max. speed	90 km / h at 100 m	90 km / h at 100 m	

GeoMax additional offerings

Providing more to your success









GeoMax field controllers

GeoMax field controllers complete the TPS solution offering and empower the instruments to reach their full potential.

Hexagon – Guaranteed reliability

Hexagon is known for driving innovation and technological progress. As part of this group, GeoMax can guarantee its solutions work when you do.

Worldwide GeoMax technical & training services

The GeoMax global support team is located around the world – support is available 24 hours a day. With the Total Care Shield Warranty, GeoMax helps you keep your costs under control and reduce the downtime of your GeoMax instruments to a minimum.

GeoMax service centres are at your disposal worldwide.

https://geomax-positioning.com/contact-us/find-a-distributor

GeoMax Academy offers regular technical online webinars. Watch them on demand: https://geomax-positioning.com/services-and-support/webinars



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





