

### Works when you do



## **GeoMax Total Station family**

GeoMax has a complete total station portfolio to fulfill the positioning needs of all users. Even in challenging environments, GeoMax Total Stations deliver reliability and increased productivity. Our latest total station technology delivers true return on investment, and is sure to increase your productivity in the field. Take your positioning performance to the next level!



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# **GeoMax Total Station Family**

Our entire lineup of manual total stations feature locking tangent screws – ensuring the most accurate two-person measuring and layout possible under the most difficult conditions.



### Zipp10 Pro Series - Your economical choice

The Zipp10 Pro is an entry level manual total station that has the features and capability to suit your measuring and layout needs. Measure nearly 10,000 feet to a prism, or over 800 feet reflectorlessly, and transfer all of your data simply and easily to a USB stick.



### Zoom25 Series - When quality & reliability counts

The Zoom25 builds on the capabilities of the Zoom10 to allow measurements to a prism over 10,000 feet, and reflectorless measurements over 1,500 feet. Polar options will allow you to work to extreme temperatures, and its large, high-resolution display will help keep you productive. Data transfer and connectivity options will allow you to pair the Zoom25 with your data collector or transfer your points via USB.



### Zoom40 Series - When flexibility counts

The Zoom40, featuring Microsoft Windows CE, will allow you to run your software onboard – saving you the added cost of a data collector. You can run X-PAD, FieldGenius, or Carlson SurvCE, or even customize applications to suit your needs. The Zoom40 measures over 10,000 feet to a prism, and over 1,500 feet reflectorlessly, and its huge color display makes operating your software easier than ever before.



### **Zoom50 Series - When performance counts**

The Zoom50 is the flagship manual total station in the GeoMax lineup. With the accXess 10 technology, you can measure reflectorlessly over 3,000 feet, or to a prism at a range of over 30,000 feet at high accuracy. Measuring time is reduced to under 1 second for the ultimate in productivity. Data transfer via USB makes taking your points back to the office simple, and the built-in Bluetooth allows you to connect your data collector.

### Zoom90 Series - when quality, performance & flexibility counts



Dramatically minimize the time of any survey task and boost your performance and accuracy to the maximum. Zoom90 is the ultimate oneman 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<sup>™</sup> 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

X-Pole integrates your total station measurements to the prism, and your GPS measurements from your receiver—making it easy to simply toggle between each sensor as needed. Using X-PAD, your robotic total station will even continue to follow your GPS position as you pass behind obstructions, making reacquisition of the prism a snap when you return to line of sight.



## **GeoMax TPS Family - Overview**

	Zipp10 Pro	Zoom25	Zoom40	Zoom50	Zoom90	
ANGLE MEASUREMENTS						
Accuracy	2", 5″	1", 2", 5"	2″, 5″	1", 2", 5"		
Display resolution	1", 5", 10"	0.1", 1", 5",10"	1", 5", 10"	0.1", 1", 5",10"	0.1" (0.1 mgon)	
Method Compensation	Absolute, continuous, diametrical Quadruple axis					
TELESCOPE			Quauruple axis			
Type		neXus		200	Xess	
Magnification		Tiexus	30x	acc	AE55	
NavLigth™ Range					5 m - 150 m	
NavLigth™ Accuracy					5 cm at 150 m	
DISTANCE MEASUREMENT	S - PRISM					
Range to single prism	3.000 m (9,842.50')	3.500 m (1	L1,482.92′)		92') (Std. Mode) / 32,808.33')*	
Accuracy	3 mm (0.010') + 2 ppm		2 mm (0.007') + 2 ppm			
Time	5 mm (61616 ) + 2 ppm	Standard: 0.8 sec / Long: 2.4 sec				
<b>DISTANCE MEASUREMENT</b>	S - NON-PRISM**					
Range	250 m (820.21')	500 m (1	,640.42′)	500 m (1,640.42')/	1.000 m (3,280.33')	
Accuracy		2 mm (0.007') + 2 ppm			m <500 m (1,640.42′)	
,		2 mm (0.007 ) 1 2 ppm		4 mm (0.013') + 2 pp	m >500 m (1,640.42')	
Footprint			8x 20mm @ 50 m			
INTERFACE			The full of the state			
Keyboard	DOW/ bisk was		Two full alphanumeric***		Color & Touchy Full VCV	
Display	B&W, high res., 160x96 pixels with backlight; 6 lines	B&W, ultra-high res. 280x160 pixel,8 lines, illuminated; heating	Color- & Touch; 3.5" Q- LED backligh	VGA 320x240 pixel with t, self heating Color- & Touch; Full V 640x480 pixels with backlight, self heati		
Data recording	Internal memory; 64 MB	Internal memory; 50'000 points	Internal memory; 2 GB	Internal memory, 50'000 points	Internal memory; 1 GB	
Bluetooth			yes		internal & longrange Bluetooth handle	
Removable memory		USB	stick		SD card / USB stick	
Ports	USB	Serial; USB; and external power	USB	Serial; USB; and external power		
SOFTWARE						
Operating system	Embed	lded CE	Open Windows CE	Embedded CE	Open Windows CE	
Open for 3rd party SW	-		yes		yes	
Basic package	У	es	Fully flexible;	yes	Fully flexible;	
Advanced package		COGO; Ref. Arc; PIN/ PUK	X-PAD, FieldGenius, Carlson SurvCE	COGO; Ref. Arc; Road 3D, Traverse; PIN/PUK	X-PAD, FieldGenius, Carlson SurvCE	
PHYSICAL SPECIFICATIO	ONS				Curison Survez	
Weight	5.3 kg (11.68 lbs) w/o battery & tribrach	4.2 kg (9.25 lbs) - 4.5 kg (9.92 lbs) w/o battery and tribrach	5.3 kg (11.68 lbs) w/o battery & tribrach	4.2 kg (9.25 lbs) - 4.5 kg (9.92 lbs) w/o battery and tribrach	5.0 kg (11.02 lbs) - 5.3 kg (11.68 lbs) w/o battery and tribrach	
Operating temperature	-20°C (-4°F) - 50°C (122°F)	-20°C (-4°F) - 50°C (122°F); optional Polar Version -30°C (-22°F) - 50°C (122°F)	-20°C (-4°F) - 50°C (122°F)	-20°C (-4°F) - 50°C (122°F); optional Polar Version -30°C (-22°F) - 50°C (122°F)	-20°C (-4°F) - 50°C (122°F)	
Protection class	IP54	IP55	IP54	. ,	55	
POWER SUPPLY						
Type / Operating time****	removable; 9 hours	removable; 16 hours	removable; 8 hours	removable; 16 hours	removable; 7-10 hours	
PLUMMET					,	
Туре		Lase	er point, adjustable bright	ness		
MOTORIZATION (FOR ZO		240	er point, aajaotaoro origin			
Scout -360° Prism Search (R m	-				300 m (984.25') at round prism	
AiM - Prism fine aiming: Range / Accuracy					1000 m (3,280.33') at round prism / 1"	
TRack -Prism following					000 (0.004.07)	
Range					800 m (2,624.67')	
Max. speed					at round prism 90 km/h (55.9 mph) at 100 m (328.08')	
* Long mode ** Optimal conditions to Kodak Grey Card *** Optional **** Single measurement every 30 secor		norter, depending on conditions	Illustrations, d and may chang	7 enus Copyright GeoMax A escriptions and technical spe ge. and trade names are those	G. ecifications are not binding	

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