

#### Works when you do





### **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

©2018 F'exagon AB and/or its subsidiaries and affiliates. All rights reserved.



### "Your economical choice"





# "When quality & reliability counts"





### "When flexibility counts"





## "When performance counts"





### "Advanced technology - high performance"





# "Ultimate technology - ultimate performance"





#### **GeoMax TPS Family - Overview**



	Zipp10 Pro	Zoom25	Zoom40	Zoom50	Zoom70/90	
ANGLE MEASUREMENTS						
Accuracy	2", 5"	1", 2", 5"	2", 5"	1", 2		
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			Quadruple axis			
TELESCOPE						
Type Magnification		neXus		accXess		
NavLigth™ Range			30x		5 m - 150 m	
NavLigth™ Accuracy					5 cm at 100 m	
DISTANCE MEASUREMENTS - PRISM						
Range to single prism	3.000 m	3.500 m		3.500 m (Std. Mode) / 10.000 m*		
Accuracy	3 mm + 2 ppm		2 mm + 2 ppm		1 mm + 1.5 ppm	
Typ. time	• • • • • • • • • • • • • • • • • • • •	2/2.4 sec		1/2.4 sec	0.8/2.4 sec	
(fast/standard)		<u> </u>		1/2.4 sec	0.8/2.4 sec	
DISTANCE MEASUREM	ENTS - NON-PRISM*	*				
Range	250 m	500			1.000 m	
Accuracy		2 mm + 2 ppm		2mm + 2 ppm (<500m)		
		= = <b>PP</b>	4mm + 2 ppm (>500m)			
Footprint	8x 20mm @ 50 m					
	INTERFACE					
Keyboard		I	wo full alphanumeric**	*		
Display	B&W, high res., 160 B&W, ultra-high res.		Calaura 0 Taurahi 2 E#	Colour- & Touch; Full		
	x 96 pixels with	280x160 pixel,8 lines,	with LED backli		VGA 640x480 pixels with LED backlight,	
	backlight; 6 lines	illuminated; heating	WITH LED DACKIN	girt, sell fleating	self heating	
Internal memory	64 MB	50`000 points	2 GB	50`000 points	1 GB	
Removable memory	OT ITB	USB		30 000 points	SD card & USB stick	
Bluetooth®					internal & longrange	
Bluetootn			✓		Bluetooth <sup>®</sup> handle	
Ports	USB; USB mini	Serial; USB; and external power	USB; USB mini	Serial; USB; and external power	Serial; USB; USB mini; and external power	
SOFTWARE						
Operating System	perating System Embedded CE			Embedded CE	Windows CE	
Open for 3 <sup>rd</sup> party SW			Open Windows CE ✓		✓	
Basic package	✓		Fully flexible;	<b>√</b>	Fully flexible;	
<u> </u>			X-PAD,	6000 B ( A B )	X-PAD,	
Advanced package		COGO; Ref. Arc;	FieldGenius,	COGO; Ref. Arc; Road 3D, Traverse; PIN/PUK	FieldGenius,	
		PIN/PUK	Carlson SurvCE	3D, Traverse; PIN/PUK	Carlson SurvCE	
PHYSICAL SPECIFICATIONS						
Woight	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	IP	55	
POWER SUPPLY						
Type/	11 0:	11	11 01	11	11 = 101	
Operating time****	removable; 9 hours	removable; 16 hours	removable; 8 hours	removable; 16 hours	removable; 7-10 hours	
PLUMMET				·		
Туре	Laser point, adjustable brightness					
MOTORIZATION (FO	R 700M70/90 0NLV		pome, adjustable brigi			
					✓	
GeoTRAil - GNSS based prism search						
Scout - 360° Prism Search					/ 🗸	
AiM - Prism fine aiming					✓	
TRack -Prism following					✓	
Max. speed					90 km / h at 100 m	

<sup>\*</sup> Long mode

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

\*\*\* Optional

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





08.18 - 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.



For more information please call or email us

**GSR Laser Tools** Unit 7 / 7 Prindiville Drive - Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au - www.gsrlasertools.com.au



Measuring, levelling and layout solutions for all trades