V-PAD

X-PAD Ultimate Survey GO Features

General	
Jobs mana	agement
Open jobs	from Gallery, Google Map and Calendar view
System se	ettings (units, precision, parameters, etc.)
Automatic	update of the application
Meteo info)
TPS Inst	ruments
Instrumer	nt profile management
Support o	f mechanical TPS
CAD	
Full CAD V	viewer
Display fu	nctions (zoom, pan, rotation)
Info comm	nands (id, distance, area, angle, distance to object)
Layers ma	anagement
Visualizati	ion of the drawing on Google Maps
Maps	
	aps types available Bing, Ovi, ArchGIS, OpenStreet,)
Import/I	Export
ASCII cus	tomized
DXF impo	rt/export, DWG import
LandXML	
Esri Shap	2
Google Ea	rth KML
5	files from cloud servers Google Drive, SkyDrive)
Share file	s by e-mail, Bluetooth, Wi-Fi
Open files	with applications installed on controller
Localized	import/export data formats
Data mai	nagement
Topograpł	nic points
Measurem	ients
	code (code - long description, symbol, layer, type)
Features of	tode (code long description, symbol, layer, type)

Setup and station orientation (TPS)
TPS orientation on reference point or reference azimuth
TPS orientation on multiple reference backsight points
Free station standard
Calculation of station elevation from one or multiple reference points
Survey
Standard points
Hidden points
Average of multiple measures on the same point
North view, direction view
Map view
Smart drawing
Basic drawing on measured points
Stakeout
Points (topographic points, CAD positions)
Lines/Arcs
Lines/Arcs
Lines/Arcs with offset
Lines/Arcs with offset
Lines/Arcs with offset Stake out reports
Lines/Arcs with offset Stake out reports CAD drawing (lines, arcs, circles, polylines)
Lines/Arcs with offset Stake out reports CAD drawing (lines, arcs, circles, polylines) CAD drawing with offset (lines, arcs, circles, polylines)
Lines/Arcs with offset Stake out reports CAD drawing (lines, arcs, circles, polylines) CAD drawing with offset (lines, arcs, circles, polylines) North view, direction view
Lines/Arcs with offset Stake out reports CAD drawing (lines, arcs, circles, polylines) CAD drawing with offset (lines, arcs, circles, polylines) North view, direction view Map view
Lines/Arcs with offset Stake out reports CAD drawing (lines, arcs, circles, polylines) CAD drawing with offset (lines, arcs, circles, polylines) North view, direction view Map view COGO & CHECK
Lines/Arcs with offset Stake out reports CAD drawing (lines, arcs, circles, polylines) CAD drawing with offset (lines, arcs, circles, polylines) North view, direction view Map view COGO & CHECK Check distances from point and from lines/arcs/drawing objects

Zoom10 and X-PAD GO are available in certain countries. To find out more, contact your local distributor https://geomax-positioning.com/contact-us/find-a-distributor

Android phone requirements

Feature	Recommended
Display Size	4.7″ (854x480)
CPU	Quad-core 1.8Hz
RAM	3 GB
Android version	5 or higher

Architecture CPU armeabi; armeabi-v7a x86 arm64-v8a	
Connectivity Bluetooth (3 channels) WiFi	

Zoom10 specification

Angle measurements

Accuracy	2" (0.6 mgon)
Accuracy	2 (0.0 mgon)

Distance measurementsReflectorless Range350mKodak White
reflectorless≥350mReflective Sheet800mSingle Prism3,000mThree Prism6,000m

Telescope

Magnification	30X
Field of View	1°20' (2.3m at 100m)
Minimum focusing distance	1.5m
Reticle	Illuminated

Compensator

System	Dual-axis
Accuracy	1″

Communication

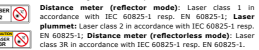
Interface	Standard RS232, SD card, USB drive with micro USB, Bluetooth®
Internal Data Memory	Approx. 20,000 points
Data Format	ASCII

Plummet

Туре	Laser plummet, 4 brightness levels
Accuracy	1 mm at 1.5m instrument height



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Operation

Keyboard	2 sides alphanumeric backlit rubber keyboard
Display	High resolution backlight black and white display with contrast adjustment Graphics: 280 x 160 pixels Character: 6 lines x 25 characters
Data recording	1 GB internal memory, removable SD card and USB stick
Operating system	Dedicated onboard software

Physical specifications

Operating /	-20° C to 50° C /
storage temperature	-40° C to 70° C
Protection class	IP54 dust and waterproof rating

Power supply

Internal battery	ZBA10, removable Li-Ion 3 Ah / 7.4 V
Operating time	10-16 h*

OUR COMMITMENT TO QUALITY AND TO YOUR TECHNICAL PERFORMANCES

At GeoMax Positioning, making sure your equipment works when you do is our priority.

Our teams offer the services required to ensure your product works for its entire lifetime and we strive to always keep your satisfaction at an all-time high.



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Works when you do



Zoom10 + X-PAD GO

The unbeatable partners on surveying site



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Zoom10

LOOKING FOR ACCURACY AND THE EASIEST WORKFLOW ON THE JOB?

Zoom10 + X-PAD GO the ideal combination!





The Zoom10 has an ONBOARD SOFTWARE + BLUETOOTH



X-PAD GO is an UPGRADEABLE SOFTWARE Additional modules available



MUCH MORE CONVENIENT Customers can use a tablet for a better legibility



The Zoom10 benefits from the accuracy and ease at work of the Zoom family workflow.

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Best performance and value ratio

The Zoom10 has been created following your field work requirements. You want to get familiar with a user friendly and cost effective manual total station? The Zoom10 is made for you.

Bluetooth[®] embedded

The Zoom10 is built to operate with the full range of X-PAD software thanks to its wireless Bluetooth® functionality. It guides you in every step of your work to increase your productivity wherever, in the field or in the office. It allows you to compile and process the data of every sensor on a unique platform.

Hexagon guality control

The GeoMax total station portfolio has been conceived to fulfill your needs when working in the most challenging environments. Just like all the other GeoMax products, the manual TPS, Zoom10 follows the quality control of Hexagon.

No limitations

To give you maximum flexibility, the Zoom10 comes with two displays by default. This enables you to operate the onboard software from both sides.

Quick and accurate point measurement

The dual axis Zoom10 provides a 2" accuracy and a 350mm range for reflectorless measurements.



Zoom10 and X-PAD GO are available in some countries only. To find out more, contact your local dealer







MEASUREMENT OF POINTS

Thanks to the X-PAD GO solutions, you never lose control over your working parameters during the survey:

- the main dialog box displays all information related to the equipment in use.
- Survey codes and design features allow the correct classification of points and the creation of drawings.



STAKING OUT POINTS, LINES, DRAWING CANNOT **BE SIMPLER**

Every drawing element, including points, lines, arcs and every position, you define within the graphical view, can be staked out.

Voice guidance allows you to arrive at the point without looking at the display.

😫 Export & Share		
Export/Share		
File manne Road dat Szere to Device/Close Shore file	Share Ne Bluetooth Salva in Drive M Gmail OneDrive	
4	WI-FI Direct Skype CANCEL	
4	🗸 Arcept	

SHARE AND TRANSFER: FIELD AND OFFICE, **ALWAYS CONNECTED**

You can open and import any file, even if it is in the cloud. Thanks to the X-PAD GO, you can save your data on the most popular cloud platforms, like Google Drive, Microsoft OneDrive and Dropbox.

It is so easy to get the access to your data from the field or from your office.



COGO AND **REFERENCE LINE**

X-PAD GO includes several COGO features that help you determine new points or execute various calculations.

The software also provides the Reference Line procedure, which gives you access to more information related to the position current with respect to an element chosen as reference (line, arc, drawing element).

AUTO UPDATE

X-PAD GO updates itself

You are always sure to us the latest version with the atest news and the latest updates.