

Stonex Cube-a Field Software **User Manual**



www.stonex.it





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1. Introduction

Cube-a is a Stonex field software for professional surveying and GIS which has been designed and developed for the Android platform. Thanks to the flexibility of the Android environment, the user interface is very simple and intuitive, and this makes surveyors ready for any work, saving time and increasing productivity. With Cubea is possible to perform a GNSS, GIS and Total Station survey. The software can be installed on any device equipped with Android operating system.

This manual introduces all the functions available in Cube-a software.

1.1 Install and uninstall

This paragraph describes how to install and uninstall Stonex Cube-a.

Install

- I. Download the file with extension *.apk for installing the software and copy it into the internal memory of the Android device.
- II. Click on the apk file from your Android device to start the installation, and then click Install.

Uninstall

There are two possibilities to uninstall Cube-a:

- a) Hold down the Cube-a icon on the screen, click App info, then click Uninstall.
- b) Go to Android device settings, click *Apps & notifications*, then search for Cube-a application. Select Cube-a, then click *Uninstall*.

1.2 Registration of the user license

Follow the steps below to register your license.

- I. Start the software.
- II. Read the end user license agreement.
- III. Click Accept if you accept the contract, otherwise click Decline to terminate the application.
- IV. Fill out the data form correctly and click OK.

Note: you cannot use the same purchase code to unlock a copy of the program that is installed on another device. For this, you need to purchase an additional license (so, you will get another different license code).

If you have any problem activating the program, please contact your local dealer.

1.3 Cube-a data storage

As soon as you install the program, the StonexCube folder is created in the device internal memory; within the latter there are several folders whose use is summarized in the following table.

/StonexCube/Config	Configuration files. Do not change it!



/StonexCube/Config/Codes	The folder where Cube-a looks for and stores codes libraries.		
/StonexCube/Config/Symbols	The folder where Cube-a looks for and stores point symbols.		
/StonexCube/Coordinate	The folder where Cube-a looks for coordinates files (for survey area settings).		
/StonexCube/Export	The folder where Cube-a stores exported files.		
/StonexCube/Geoid	The folder where Cube-a looks for geoids; copy geoid files here if they are not already included in Cube-a.		
/StonexCube/GISFeatureSets	The folder where Cube-a looks for files for GIS attributes; copy the files here for the new GIS tabs (.xml files). We suggest using the integrated Feature Set Editor to create new attribute tabs or modify the existing ones.		
/StonexCube/Input	The default folder where Cube-a looks for the data you want to import; you can copy the files you want to import here or in other folders.		
/StonexCube/ItalyIGM	The folder where Cube-a looks for grid files (*.gr1/gr2 and *.gk1/gk2/gk3); only for Italy.		
/StonexCube/Map	The default folder where Cube-a looks for external drawings you want to import; you can copy the files here or in other folders.		
/StonexCube/Project	The projects storage folder.		
/StonexCube/RefSys	Internal configuration files. Do not change it!		

For each project, Cube-a creates a folder with the same name of the project, within the Project folder.

For example, considering that the project name is "MyProject1", the resulting structure of the subfolders in the project folder will be as described in the following table.

/StonexCube/Project /MyProject1	Project folder that contains subfolders, described below, and configuration files. Do not modify the configuration files.
/StonexCube/Project /MyProject1/Config	Configuration files. Do not change them!
/StonexCube/Project /MyProject1/Data	Survey files (files *.PD).
/StonexCube/Project /MyProject1/Log	NMEA messages or TS log files if the debug function in enabled (see <u>4.3 Communication</u>).
/StonexCube/Project /MyProject1/Photos	Photos taken during the survey.
/StonexCube/Project /MyProject1/RawData	 If the controller is equipped with an internal GNSS which allows the raw data recording (for example Stonex S70G) this folder will contain the raw data to be used in the post-processing. Raw data is recorded only if you enable the option. <u>Note</u>: raw data of external GNSS receivers are stored in the internal memory of GNSS and not in the handheld.



1.4 Cube-a first boot

The first time you open the software, you are prompted to create a project. Each time the user creates a new project in Cube-a, a folder with the same name is created in the device memory (File/StonexCube/Project) where there are all project data, the surveys, all photos associated to the points, etc.

Each time the user creates a new project, Cube-a automatically creates a file with extension *.PD, with the same name of the project, in the Data folder in the project folder (File/StonexCube/Project/Data); PD is the extension of the surveys created with Cube-a.



2. Main Interface

The main interface of the software consists of the Status Bar always visible at the top and the Menu Bar at the bottom, described in detail in the following paragraphs.

The Status Bar is always visible, even switching menus, and is continuously updated in real time, based on the signal received and the location of the instrument you are connected to. It looks different depending on whether you are in GPS mode or Total Station mode.

2.1 Status Bar – GPS Module

In the GPS mode, the status bar is as follows.



- 1. The name of the current Project and the PD file currently in use (see <u>3Project</u>).
- 2. Indicator of conformity to tolerances set by user (see 7.5Point type).
 - a. Green: tolerances respected.
 - b. Red: tolerances not respected.
 - c. Yellow: tolerances respected only in part.
- 3. Horizontal and vertical root mean square (see <u>4.1 GNSS Status</u>).
- 4. Type of solution (see <u>4.1 GNSS Status</u>).
- 5. Number of satellites used/ number of satellites visible.
- 6. Data transmission mode (see <u>4.5 Datalink Settings</u>) and age of differential corrections (see <u>4.1 GNSS</u> <u>Status</u>).
- 7. GNSS receiver battery/ batteries level.
- 8. Switch to Total Station mode.
- 9. Local or geodetic coordinates of the current position (click to switch between views).
- 10. Pole tilt angle (available only if connected to a receiver equipped with IMU technology and with active tilt correction). Hold down to enable or disable the sensor (see <u>9.5 Sensor Options</u>).

2.2 Status Bar – TS Module

In the Total station mode, the status bar is as follows.



0	Project: [SURVEY]	[survey.p	d]		
HA 298.00000	VA 94.11500	³ F1	5		2
SD	HD 2	43	- -	54%	ш С
- (Current statio	n is 1(00 8		→

- 1. The name of the current Project and the PD file currently in use (see<u>3 Project</u>).
- 2. Measurements of the total station:
 - HA -> horizontal angle.
 - VA -> vertical angle (by clicking on the angle you can view it as a percentage).
 - SD -> slope distance.
 - HD -> horizontal distance.
- 3. Face of the station in use. Click to rotate the total station.
 - a. F1 left face.
 - b. F2 right face.
- 4. Prism state:



the prism is not locked.



looking for prism.

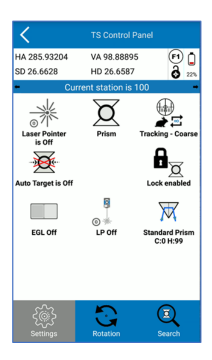
prism is locked.

- 5. Click to access to the control panel of the total station (see 2.2.1 TS Control Panel).
- 6. Total Station battery level.
- 7. Switch to GPS mode.
- 8. Name of the current station (click on the name to see the coordinates of the point).

2.2.1 TS Control Panel

The TS control panel contains three submenus, Settings, Rotation and Search, depending on you are working with the motorized total Station, or you are working with a manual one.





Total Station settings

Define the total station settings. They can change depending on the total station model used.

- Laser pointer: can be turned off/on ***
- Target type:
 - No Prism if you are surveying points without prism 🔀
 - \circ Reflector if you are measuring a point identified by a reflective sheet
 - \circ Prism up to 2,500 meters
 - Remote prism between 2,500 and 5,000 meters
- Measuring mode:
 - Single Fine: the station will measure a single and precise measurement point
 - Tracking Fine: The station will continue to make precise measurements point, until it is stopped
 - Tracking Coarse: The station will continue to make fast point measurements point, until it is stopped
 - Tracking Coarse + Fine Shot: The station will continue to make fast measurements until a

precise measurement is made 🚛 🛱

- Average (3): the station will survey 3 points measurements and Cube-a will average them.
- Average (n): the station will survey *n* points measurements and Cube-a will average them.

Press over the icon to enter as many measures as you want \Box



- Target Auto: Can be enabled A 'disabled A'. If enabled, corrects target aim with respect to the target axis. Calculates angular corrections (horizontal and vertical) to correct angles without having to aim exactly at the center of the prism. If Autotarget is enabled, the Lock is disabled and vice versa.
- Lock: Can be enabled ¹Z / disabled ¹Z. It makes sense to enable it if you are using a prism as a target.
- Electronic Helpline: Can be enabled (3 levels available)
 /disabled.
- PL (Laser Plummet): Can be enabled (3 levels available) 0^{4} /disabled 0^{4} .
- Prism Type : Select the prism model from the list or choose CUSTOM to insert the desired offset values.

NOTE: Since the vertical offset of the prism is defined on this page, this value should not be considered by setting the height of the measure during the Survey but inserting the height of the pole only.

Prism Type					
Valu	es are in mm				
Only the Cus	tom prism is editable				
STONEX STAND	ARD PRISM (-30.00, face 1)				
⊖ STONEX STAND	ARD PRISM (0.00, face 2)				
STONEX 360° ST	TANDARD PRISM (-7.00)				
STONEX PR220 ((0.00)				
	RISM (-30.00, face 1)				
STONEX MINI PR	RISM (0.00, face 2)				
CUSTOM (edit v	alues below)				
Distance offset (prism constant) 0.00					
Vertical offset	50.00				
Cancel	ок				

Total station rotation

From here you can manage the motorized station remotely. You can rotate the telescope up Υ /down \checkmark /left \leftarrow /right \rightarrow ; movements can be stopped by pressing stop.

From this page you can also change the face of the instrument (from face I to face II and vice versa).

Prism searching

The Search Near GPS Location and Search Near Point allow you to rotate the telescope in the direction of the GNSS or the location of the point, respectively. They can be used during the survey, after the location of the station has been defined and its orientation Search near GPS location can be used if you have the Cube-a GPS module and if the antenna has the *fixed* solution.



Press anywhere on the screen to stop the search. If the prism search is successful and lock settings are enabled, the prism will remain hooked.

2.3 Menu Bar

The menu bar, at the bottom of the screen, allows you to access the six main menus of the software.



Project: Project management and sharing, import and export.

Device: Connection and configuration of the GNSS receiver and the total station.

Survey: Point and line survey and stakeout, CAD environment.

Configure: Coordinate reference system, system settings, external drawings import.

Calibrate: Site calibration, total station calibration, calibration of the electronic bubble and tilt.

Tools: COGO and volume calculations, Cube-a updates.

These features are described in detail in the following chapters.



3. Project

In this menu there is everything related to project management, import and export of data and point code libraries.



Each project can contain multiple PD files, so multiple surveys. Once the program is launched, you are automatically in the last project and in the last used file; Cube-a always opens a project, whose name is always visible in the status bar at the top.

Whenever you create a new project in Cube-a, a folder with the same name is created in the device memory (File/StonexCube/Project) in which there are all project-related data, surveys, any photos associated with points, etc.

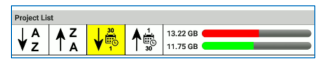
3.1 Project Manager

This page contains the list of the projects.



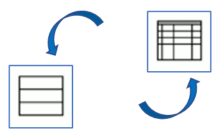
Project								
Projects	Projects folder							
/stora	ge/emul	ated/0/S	tonexCube/Pr	oject/	>			
Project L	ist							
	¥²	¥ [™]	6.42 GB 🗲					
	∱ Z A	↑ ∰	Q		>			
	CS-13 0 point			1970-01-0	1 01:00:00			
	test C 3 point	AD laye	ers	1970-01-0	1 01:00:00			
20210707cvvgg 3 points 1970-01-01 01:00:00					1 01:00:00			
Milan project 0 points 1970-01-01 01:00:00					1 01:00:00			
	cs-13290 26 points 1970-01-01 01:00:00							
test cad 70 points 1970-01-01 01:00:00					1 01:00:00			
	20210621 37 points 1970-01-01 01:00:00							
(+ Nev)	Open	со Share	Delete	ि Clone			

At the top there is the path where you can find all projects visible below in the project list; you can click on the arrow on the right to change the path. In the Project List section, there are as many folders as there are projects created or imported in Cube-a; you can sort these projects alphabetically or by creation date using the following icons.



On the right is visible the memory space used in red and the free space in green.

You can see the projects in a grid view or in a list view, using the following icons.



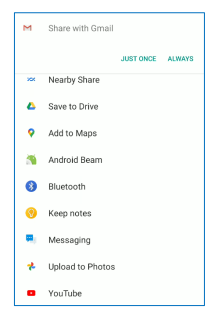
The search bar immediately under the memory bar allows you to search for projects by typing the name and by clicking on the arrow on the right. After searching for projects, click on the cross and again on the arrow on the right to go back and view all projects.



Project					
Projects fold	der				
/storage/er	nulated/0/S	tonex	Cube/Proj	ect/	>
Project List					
	A z <mark>↓</mark> ♣		18.71 GB 🗧 6.25 GB 🧲		
<mark> ↑</mark>	z ≜ is	Q	test d		<mark>0</mark> >
	t dxf pints			2021-12-1	17 10:41:47
tes 1 pc	t dbf vints			2021-12-1	17 10:41:46
(+) New	Open		ഹ്റ Share	Delete	ت ل ب Clone

The icons at the bottom bar are described in the following list.

- > New: Create a new project.
- > Open: Open a project after selecting it in the list.
- > Share: Share the selected project through the communication channels shown below.
- > Delete: Delete the selected project.
- > Clone: Duplicate the selected project.



By clicking New it opens the following window.



<	New Project
Project Name	20211217
Enable GIS	0
Configuration	Standard 🗸
	CONFIGURATIONS
Operator	
Device	
Notes	
Date Created	2021-12-17 10:49:47
CANCEL	NEXT

The default project name is the project creation date, but you can change it by simply clicking on the name bar. In Cube-a, you can no longer change the name of the project, you can assign a different name only when you export. All other fields are optional.

The Enable GIS feature is visible only if you have the GIS module and is disabled by default; see section 3.1.1GIS Project for more information.

In the drop-down menu *Configuration*, there are the standard configuration already included in the program and all the ones created by the user. Click on the blue key *Configuration* to create a new configuration.

Configuration means the symbol library and layers that can be used in the project. Example: if the user usually uses a dozen of layers defined in the same way each time, is not convenient to recreate them for each project, is instead very useful create a new configuration included these layers (defined so one time) and so recall that configuration for each project in which it is to be used.

By clicking Cancel, the project is not created. Click Next to continue the project creation.



In the Coordinate System section at the top, you can select RTCM 1021-1027 messages if the CORS you use sends them out. Warning: if you are operating in Italy, do not select the "RTCM1021-1027" option in the *Coordinate system parameters type* drop-down menu, because they are not provided by the Italian permanent stations.

Select the coordinate system you want to use in the new project.

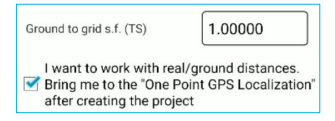
Click File to import an external coordinate system: the compatible formats are *.SP, *.JXL.

Click *Project* to take the coordinate system from an existing project.

Click *List* to select the coordinate system from the list of predefined reference systems that you already find in Cube-a; you can search the system by country or key words.

The scale factor from ground to grid allows you to adapt the measurements made with total station to the active reference system. For example, if the projection adopted is UTM then the scale factor is 0.9996.

Check the following option to perform a "one-point localization" as soon as you create the project. See <u>9.1 One</u> <u>Point Localization</u> for more information.



Click Previous to back to previous page (project name, symbol library...).

Click Create to create the project.

3.1.1 GIS Project

If you have the GIS module, you can enable the GIS function when you create a project, or later from *Project Details* menu. If you enable the GIS function, the Activate GIS Feature Set Repository window appears. Here you can select a group of GIS features from the drop-down menu to use it in the current project (select it and click *OK*), or to edit it (select it and click *Edit*), or to clone it (in this case you can modify the clone without changing the existing one) or delete it.



<	New P	roject
	000	10700
Project Name	202	10729
Enable GIS	_	0
Operator		
Device		
Notes		
Date Created	202	1-07-29 15:55:13
Symbol Library	Stan	dard {
.,,		ww
Cancel		Next

If you want to import a GIS features group, you must copy the group in XML format in the following folder: Internal Memory -> StonexCube -> GISFeatureSets. Then you will see the group in the drop-down menu. In the same folder you can find some sample files.

You can create a new group in Cube-a: click *Add* and type the name you want. The new group appears in the drop-down menu, and then select it and click *Edit* to create the group contents and GIS attributes.

manholes
Edit A
manholes 🛛 🖾 🕀

In the group description box, you can add a description for the previously selected GIS features group if desired.

When you create a new group, a class is displayed by default, its name is "Rename me"; select this one and click *Edit* to change the name and create the list of attributes for this class.

Click *Add* to add a new class. Click *Delete* to delete the selected class. Click *Cancel* to undo the changes. Click *OK* to confirm the changes and return to the "Edit GIS Feature Set Repository" window.



If you select a class from "Repository contents" and click *Edit*, the "Edit GIS Feature Set" window appears. Here you can change the name and description of the class, select compatible geometries, and create or edit the list of attributes, the Feature List.

When you create a new class, an attribute appears by default, its name is "F1", then select this and click Edit to change the name and customize it.

Click Add to add a new attribute to the current class. Click Delete to delete an attribute in the current class

	Repository name			Name	
holes			storm drains		
Repository description			Description		
escription			No Description		
				Options	
	Repository contents	s 🧳	hand a second seco	stored/collected GIS Feature Set dat	
	Rename Me			mpatible geometries	
	No Description		♂ ◎ √ /		
	Compatible geometries Point	s	*	Feature List	
			Name: Fi	1	
			Prompt: F		
			Type: Ti Interpretation: G		
) () / () (E 🕄	
			riags.		
Edit	Add	Delete	Edit	Add Delete	
			Cancel		

If you select an attribute from the attribute list (Feature List) and click *Edit*, the "Edit GIS Feature" window appears. Here you can change the name and the prompt for the attribute, data type, enter a list of values, and other options. You can create a list of values in Cube-a: select "Given List" from the drop-down menu, then click the pencil, and the "Edit value list" window appears.

<	Edit	GIS Fea	ature			
	DE	3 field na	me			
material						
Prompt						
material 🛞						
Data type		w	idth	Dec	imals	
TEXT	\sim	50	\sim	0	\sim	
	Data	interpre	tation			
GENERIC					\sim	
	L	.ookup li	st			
None				L3	/ /	
Given list						
External file						
() 🗌 Mandator	y					
🖍 🗹 User edita	ble					
Cancel				ОК		

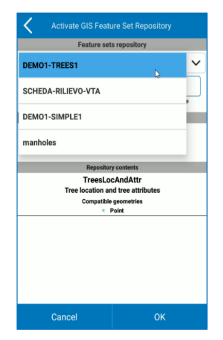
Text cast iron						
Value Cast iron						
Text Steel						
Value Stee						
Text reinf						
Value reinf	orced co	ncrete				
Text		_	Add			
Text cast iron			Add			
cast iron						
cast iron Value			Add Replace			
cast iron						
cast iron Value	Imp		Replace			



3.2 Project Details

In the *Project Details* submenu, the user can verify and edit some details of the current project. In this page, the user can enable the GIS function if it was not activated during project creation or turn it off. If the function is enabled, after clicking OK, you can select or edit the GIS feature group.

< Pro	ject Details
Project Name	Milan
Enable GIS	
Operator	
Device	
Notes	
Coordinate systems parameters type:	Local parameters 🗸
	t the RTCM1021~1027 parameters sure that the CORS sends them
Ground to grid s.f. (TS)	1.00000
Date Created	2021-07-23 10:26:05
Symbol Library	Standard {
	ок



3.3 File Manager

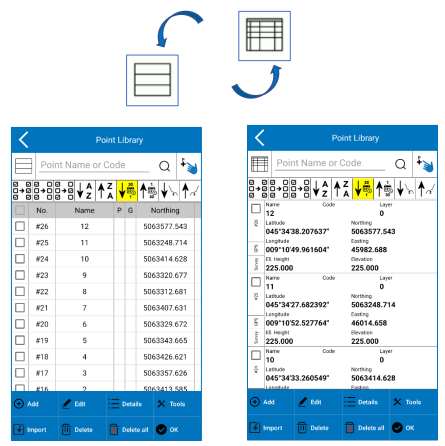
As anticipated in the previous paragraphs, a project can contain multiple surveys. In the *File Manager* submenu, you will find all the .PD files, then the various surveys contained in the current project. Each time the user creates a new project, Cube-a automatically creates a .PD file with the same name as the project. In this page you can add new .PD files to the current project, or open or delete an existing file after selecting it. Once created, you cannot change the file name in Cube-a, you can only do it during export.

	ctive datafile part of proje	ct) New					
Current Data File: Milan-stakeout.PD							
Please select a data file $\bigvee_{z}^{A} \bigwedge_{A}^{z} \bigwedge_{30}^{1}$	6.29 GB 48.20 GB						
Milan-1.PD 0 points Milan.PD		2021-07-23 11:25:08					
0 points		2021-07-23 10:29:12					
Open		Delete					



3.4 Point Library

In the Points Library submenu, you will see the list of all points that are surveyed, calculated, imported, and added manually. You can switch from List view to Grid view by clicking on the icon at the top left shown in the following figures.



You can search for a point by filtering the search by name or code or select it directly from the survey area by using the "select point" icon represented by a blue hand that indicates (icon in the upper right).

You can select or clear multiple points at the same time and reverse selections using the selection icon in the upper left.

0 0	ØO	00
O→Ø	0+0	Ō→Ø
ØØ	Ø	ØO

After selecting a point, you can see the details of the point, edit it or delete it using the functions in the bottom bar. From the latter you can also add new points by clicking Add and access the Import Data submenu by clicking *Import*.

By clicking *Add* opens the following window where you can add a point by entering local or geodetic coordinates.



<	New Point	+
Name:	5557	
Northing:	0.000	
Easting:	0.000	
Elevation:	0.000	
Code:		
Layer:	0	ŝ
Coordinates Type:	Local Coordinate	\sim
Property type:	Local Coordinate Geodetic Coordinate	
Symbol:	(From Layer)	<u>نې</u>
	ОК	

All points can be sorted by name, acquisition date, or elevation using the following icons in the upper right.

¥^ z	≜Z A	↓ ậ	≜	≯ ∑	^ _	
---------	---------	------------	----------	------------	------------	--

3.5 Fieldbook

In the page *Fieldbook* you can see the list of the GNSS bases with their baselines and the list of the Total Station bases (stations) with their measures, depending on your current job. This function will be available from the next version.

<	Fieldbook				
Select view:					
	BASES	BASELINES			
No.	Name	Ba	aseline count	L	
1	RTCM-Ref 18	10)	045	
•		0			
🖉 Ed	lit		Return		

<	Fieldbook			
	Select view	v:	÷	
STATIONS		MEASURES		
Name	Meas.	count		Note
100	4		STN	ONPT
🛃 Edit	Ŕ	Retur	n	



0. 0. 0. 0.

0.

0. 0. 0.

			~ ~	
<	Field	lbook		
	Selec	t view: 🛛 🚔		
В	ASES	BASELINES		
	Base: RTC	CM-Ref 18		
Status	PDOP	GDOP	HDOP	
FIXED	2.50	2.95	U	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
FIXED	2.50	2.95	0	
🛃 Edit		🕅 Return		

K Fieldbook						
	Select	view:	2	9		
STAT	STATIONS		ASUR	ES		
	Statio	n: 100				
HA	VA	SD		Prism Hg		
10.36185	100.00000	350).175	0.		
100.82339	100.00000	390	.510	0.		
211.49049	100.00000	357	.252	0.		
304.08873	100.00000	374	1.461	0.		
	I					
🖌 Edit 🕅 Return						
🛃 Edit		Return	ı			

<	Fieldbook					
	Select view:					
	BASES BASELINES					
	Base: RT	CM-Ref 18				
No.	Name	Note				
12	3					
13	4					
14	6					
15	7					
16	8					
17	9					
18	10					
19	11					
20	12					
🛃 Ed	lit	🕅 Return				

<		Field	lbool	¢	
		Selec	t view		Q
	STATIONS			MEASU	RES
		Static	on: 10	0	
No.	Narr	ne		Note	e
1	101				
2	102				
3	103				
4	104				
🗾 Ed	lit		Ŕ	Return	



3.6 Import Raster Image

The Import Raster Image submenu allows you to import a raster georeferenced image. By clicking "Open Raster Image", the default path is StonexCube \rightarrow Input, but you can move to other folders.

Cube-a supports raster images in the following formats:

- > Portable Network Graphics (PNG) lossless compression.
- > JPG (Joint Photographic Experts Group) non-leak-free compress.
- > TIF (Tagged Image File Format)- usually compressed, usually without data loss.

Having a raster image is not enough to have georeferencing: the raster image must have a "twin" file that stores georeferencing parameters. This file is called "Word File" and must be created using software that manages image georeferencing (e.g., Stonex Cube-desk).

The following table shows what type of Word file you need to store in the same folder that contains the raster image to import:

Raster file Format	Word File Format
*.PNG	*.PGW
*.JPG	*.JGW
*.TIF	*.TFW

Limits on raster import

Cube-a is developed on android operating system and must comply with its limits on memory allocation. One of these limitations is that any application does not have to allocate large blocks of memory and if an application does, it must release those memory blocks as soon as possible.

Taken from Android developer documents: "To allow multiple running processes, Android sets a strict limit on the size of the heap assigned to each app. The exact limit of heap size varies between devices depending on the amount of RAM available on the device. If your app has reached heap capacity and tries to allocate more memory, the system generates insufficient memory error".

All this means that you must be careful when trying to upload raster images. Although a raster image file appears to be small (a few megabytes) the same does not apply to the image data that it contains. Remember that raster image files are usually compressed, and that Cube-a must uncompressed them before viewing them, and this may require more memory than the Android operating system can provide.

As a rule: an image of L x H pixels in size (width x height) needs a free amount of free memory equal to: L x H * 3 bytes.

Example: a photo of 5 mega pixels (2560 x 1920) occupies, after decompression, 14745600 bytes or 14 megabytes.

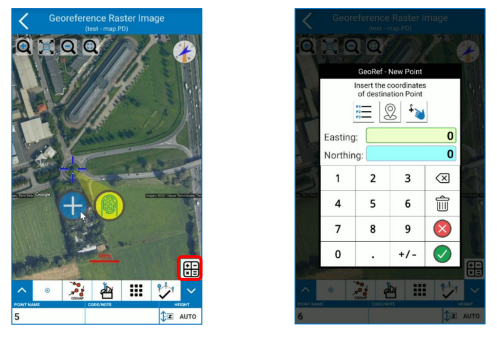
3.6.1 Raster image georeferencing

When you import a raster image, you can perform the georeferencing in Cube-a, by clicking on georeferencing option as in the following figure.



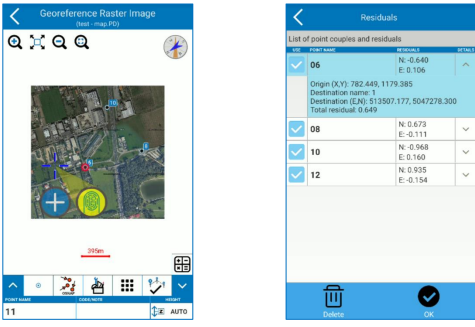
K Import Raster Image					
Open Raster Image					
/storage/emulated/0/StonexCube/Map/map.jpg					
Select how to proceed					
 Start from scratch to georeference the image Continue with previously started georeferencing of the same image 					
ОК					

You need 4 points couples at least to perform the georeferencing. You need to associate the coordinates to 4 points not aligned at least in the raster image. You can take the coordinates from point library, from current GNSS position or from survey area.



Click *calculate* icon below on the right to see the list of point couples and residuals.





Click OK in the Residuals page to perform the georeferencing.

3.7 Import Data

In the Import data submenu, you can import external files that were previously uploaded in your device in various formats as in the following figures.

Import [Data File	ОК
iporti		UK
	easting, elevati	on 🗸
C	data file	
_		
_		× ×
_		× ×
0	tial)	<u> </u>
ŀ	oartial)	
	Oł	¢

At the bottom you can see the preview of the file you are importing so that you choose the field separator correctly and whether to skip the start lines because of the header.

3.7.1 Import a Cube-a Project or a *.PD file

To import a project into your program, copy the project folder, as it appears, in the folder created by Cube-a, StonexCube \rightarrow Project. The project will then be visible in the Project Manager submenu in the Project menu.



To import a *.PD file within an existing project in Cube-a, copy the *.PD file in the path StonexCube \rightarrow Project \rightarrow (Existing Project folder) \rightarrow **Data**. Attention, if you do not copy the *.PD file in the Data subfolder then it will not be visible in the program. Once copied, select it from the File Manager submenu to open it in Cube-a.

3.8 Export Data

Export Data submenu is used to export the survey in a certain format, which is chosen by the user through the File type drop-down menu. You can export data in a default format or custom format. It is necessary to enter the name of the file you want to export, the survey (.PD file) and the format in which you want to export. Click *Export* to export the file to the export location shown at the top (click to edit the path if you want).

<	Expor	t File	
Export Path	/storage/em Export/	ulated/0/StonexC	ube/ >
File Name	Attributi 0	BIS	
Data file	Attribut	i GIS.PD	\sim
File type	Custom	File Format (S	urvey) 🗸
Share afte	er exporting		Å
csv con precisione (.csv)			
Import	New	Edit	Delete
Optio	ons	Expo	ort

If you enable the "Share after exporting" option, before clicking *Export*, the same file that will be exported to the export location, it will also be shared in real time through the communication channel that will be chosen (e-mail for example).

3.9 Feature Codes

In the Feature Code submenu, you can manage point code libraries. There are already standard libraries, but you can add new ones by clicking *New* or edit those present by clicking *Edit*.



ature Code Library	<	<	en	glish-def	
	 ٩	No.	Code	Name	
		1	ACP	AIR CONDITIONE.	•
		2	ADR	ASPHALT DRIVE	
		3	ALUM	ALUMINUM CAP	
		4	APB	AGGREGATE PIL.	
		5	ΑΡΤ	AGGREGATE PIL	
		6	AW	AWNING	
		7	BA	BRIDGE ABUTTM.	
		8	BB	BOTTOM OF BERN	1
		9	BBD	BATTER BOARD	
		(+)		同
		Add		Edit	Delete
		F	1		Ø
ОК		Impo	rt	Export	ок

You can create a new library in Cube-a, manually adding codes, or import it after copying it in your Android device. In the latter case, you can import a .fcl or .txt as in the following figure.

*cod	ci.txt - Blocco not	- 🗆	×
File Mo	difica Formato Visu	alizza ?	
	, cod1, layen , cod2 o, TR	•	^
			\sim
<			>
L 100%	Windows (CRLF)	UTF-8	

3.10 Share by WiFi

Through the "Share via Wi-Fi" submenu, the project can also be shared via Wi-Fi. This feature allows wireless connection between the Android device on which Cube-a is installed and the PC, to browse the contents present in the program and download the files from the device to the PC and vice versa.

On the Wi-Fi Sharing page, you must:

- a) Enter the device name (not required).
- b) Choose a username (the default username is "guest").
- c) Choose a password (the program shows by default a randomly generated numeric password, which can also be maintained if you prefer).
- d) Choose an IP port number whose value is in the range 1025-65535 (you can think of the port number as the home address while the IP address is the name of the street where the house is located).



< WiF	i Transfer Service			
Device name	MyDevice			
User:	guest			
Password:	19411			
Port:	2121			
Service Started Server IP: 10.0.25	5.31			
This is an FTP Server service. You can use any FTP Client to connect.				
Stop Service				

Before proceeding further, verify that:

- > The Android device is connected to a Wi-Fi network.
- > Your PC is connected, wirelessly or by cable, to the same Wi-Fi network to which your device is connected.

Note: If your Android device and PC are not connected to the same network, you cannot use the function, except if the network has been configured to allow communication between multiple networks (for example, if your company has more than one internal network).

When you are sure that all network constraints are satisfied, click *Start FTP Server*, after which the *Start FTP Server* key will change to *Stop FTP Server*.

Just below the "IP Port" field, the following messages will appear:

The FTP server service is running.

IP Server: AAA. BBB. CCC.DDD.

Where AAA. BBB. CCC.DDD is the IP address that must be entered later into the FTP client by PC. Note that the exact value of the IP address depends on the network: the common values for part AAA. BBB are 192,168 and 10.0 for local private networks.

After you set up the various settings correctly and start the "Share via Wi-Fi" feature from Cube-a, you need to follow additional simple steps from PC.

On the client (your PC) you can use any FTP client (such as FileZilla) to connect to the Android device.



4. Device – GPS Module

The Device menu contains all the functions concerning the communication and configuration of the GNSS receiver and the Total Station, in fact it looks different depending on the GPS or TS module, as shown in the following figures.



4.1 GNSS Status

The GNSS Status page contains the GNSS positioning information. You can even access to this page by clicking on solution/satellites on the status bar. The *Details* tab is shown in the following figure.

Pro	oject: [SURVEY M] [surve	ey m.pd]
H: 0.021 V: 0.025	FIXED FIXED ¥ 30/36 致1	" 🗉 🛯
N 5055526	.589 E 980274.3	336 Z 300.000
	-Bubble - Tilt and	gle : 0.0°
GPS Status	O atalink Status	Communication
Working Mode	Datalink Settings	s Information
POS RTK Reset	Register	WiFi Mode Settings
Distance Mete	r Utility Locator	Switch to TS
Project Device	survey Configur	e Calibrate Tools

Positioning Information							
	Latitude			33'23.49030)8"		
Longitude			009°	10'52.50624	16"		
Altitude			214.0	0000			
Northing			5044792.2832				
	Easting			514146.4416			
	Elevation			0000			
Speed			0.00	(0.00 avg)			
Heading			0.00				
Solution			FIXE	D			
	HRMS			3			
	1	/RMS	0.027	7			
	Sa	tellite	G10+R6+C11+Q3/36				
	Diff	Mode	AUTO				
	Diff.Con	r. Age	a second s				
	F	PDOP					
	H	IDOP					
	١	/DOP					
		TDOP	1.80				
		SDOP					
	UTC	Time	2022-02-23 16:54:09.5				
				-02-23 17:5	4:09.5		
Dis	Distance from base 7466.635						
Details	Base		llites ap	Satellites Info	SNR		

The Solution can be NO FIX, SINGLE, DGNSS, FLOAT, FIXED.



NO FIX: the GNSS position is not available (you are not connected to GNSS receiver, or the receiver does not see any satellites)

SINGLE: the GNSS is not receiving differential corrections from the base, so the accuracy is low.

DGNSS: the GNSS is receiving differential corrections from SBAS satellites, or from the base but it could not calculate a better solution; the causes can be various, e.g., a limited number of tracked satellites or slow data connection.

FLOAT: the GNSS is receiving differential corrections from the base, but the RTK algorithm has not been solved yet and it is always a less accurate position than a FIXED solution. It's a good solution for GIS surveys but not for measurements with expected centimetre accuracy. We suggest you wait to obtain a FIXED solution.

FIXED: the GNSS is receiving differential corrections from the base, it is the final and best solution for corrections with maximum possible accuracy, usually within 2 cm.

HRMS and **VRMS** stand for horizontal and vertical root mean square. They are in meters or feet (depending on system settings) and can be used to have an idea of accuracy level. They are the horizontal and vertical distance within which 63% of positions are predicted to fall, to be exact. Twice RMS is the distance which 98% of positions are predicted to fall.

The **differential mode** is the format of differential messages (CMR, RTCM...). In Cube-a you always read AUTO because the decoding is made by GNSS receiver.

Differential correction age is the time (in seconds) taken by rover to receive corrections (e.g. 10 sec delay means that the base has sent a signal that rover has received after 10 seconds of submission). When RTK mode is running, the fix delay is low, so the result is better, generally the delay is less than 5 seconds.

PDOP: Position dilution of precision. The lower PDOP value, the better satellite distribution, which facilitates the achievement of FIXED solution.

HDOP: Dilution of horizontal precision.

VDOP: Dilution of vertical precision.

TDOP: Time dilution of precision.

GDOP: Geometric dilution of precision.

DOP Value	Rating	Description						
1	Ideal	Highest possible confidence level corresponding to the highest possible precision.						
1-2	Excellent	Measurements can be considered accurate enough to fulfill all civil/engineering/cadastral applications.						
2-5	Good	Minimum appropriate for calculating usable but not so accurate point positions.						
5-10	Moderate	The positional accuracy is not good enough for any civil applications. If possible, move to get a more open view of the sky.						
10-20	Fair	Low confidence level. Positional measurements should be discarded, unless the position is used to get only some rough estimate of the point location.						
>20	Poor	Measurements are inaccurate and they should be discarded.						

The *Base* tab is shown in the following figure. It contains information about the base to which the rover is connected. Click *Store Base Coordinates* to save base point in the point library.

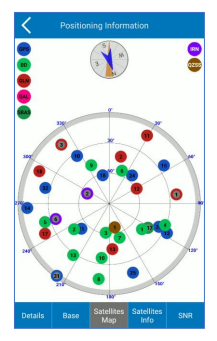


Positioning Information								
	Ba	ise ID RTC	M-Ref 9999					
	Lat	titude 045	°07'24.44440)8"				
	Long	itude 009	009°34'04.124280"					
	Alt	itude 25.1	25.1200					
	Northing 4996821.8371							
	Ea	sting 544	656.0831					
	Elev	ation 24.9	800					
	Ref P	ower						
Dis	stance from	rover 568	73.9959					
STORE BASE COORDINATES								
Details	Base	Satellites Map	Satellites Info	SNR				

The *Satellites Map* tab is shown in the following figure. It contains the skyplot, so the position of satellites with respect to the GNSS receiver that is the center of the skyplot.

Legend: GPS-blue (GPS); BD-light green (BEIDOU); GLN-red (GLONASS); GAL-pink (GALILEO); SBAS-dark green (SBAS); ATL-yellow (ATLAS); IRN-purple (IRNSS); QZSS-brown (QZSS).

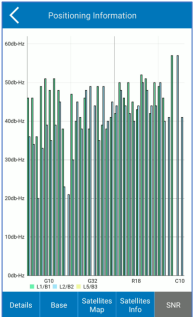
Seen satellites are colored in grey. Tracked satellites are fully colored with the respective color.



The *Satellites Info* tab and the *SNR* tab are shown in the following figures. They contain the name of the satellites, the L1, L2, L5 frequencies, the azimuth and the elevation angle, and the signal to noise ratio.



Positioning Information							
Satellite Number	L5/	′B3	Azir	muth	Eleva	ation Angle	
G10	N,	/A	32	6.0		33.0	
G12	N,	/A	11	7.0	26.0		
G14	N,	/A	26	7.0		9.0	
G15	N,	/A	5	5.0		24.0	
G18	N,	/A	34	7.0		61.0	
G20	N/	/A	11	5.0		36.0	
G21	N	/A	22	28.0		53.0	
G24	N/	N/A 39.0		54.0			
G25	N/	N/A 161.0		18.0			
G31	N	/A	21	6.0		2.0	
G32	N,	/A	28	4.0		25.0	
S129	N	/A	12	2.0		45.0	
S137	N	/A	12	2.0		45.0	
R1	N/	N/A		2.0	23.0		
R2	N	N/A		4.0	42.0		
R3	N,	N/A		321.0		15.0	
R11	N/	/A 🔪	2 9.0 13.0		13.0		
Details	Base	Sate Ma		Satell Info		SNR	



4.2 Datalink Status

The *Datalink Status* page contains the datalink details, depending on working mode (see <u>4.4Working Mode</u>) and datalink type (see <u>4.5Datalink Settings</u>).

4.3 Communication

In the *Communication* page, you can establish the connection between the instrument and the controller. First, select the device type from the dropdown menu. Select:

Stonex GNSS for all the latest generation Stonex GNSS receivers and the old Stonex S8 receivers.

Generic NMEA to connect a non-Stonex GNSS receiver.

Internal GPS to use the GPS inside the controller.

The remaining types according to the receiver model.



D	oject: [H COGO] [h cogo				
H: 0.020 V: 0.024	FIXED			nunication Settin	
	30/36 121.8 .283 E 514146.44		Device Type:	Stonex GNSS	Ľ
	Sensor Disabled		Communication Mod	e:	
	0		Bluetooth		
10	C	٢	O Demo	O Dem	no playback
SPS Status	Datalink Status	Communication		Bluetooth device list	
	2	6	Bluetooth Nam	ne Blu	etooth Address
	Co		S911311920	0073 D4:53	:83:61:4C:BF
orking Mode	Datalink Settings	Information	\$990312100	0224 74:74	.90:75:91:62
POS	H		S102161002	0039 04:A3	3:16:27:43:69
TK Reset	Register	• II WiFi Mode	S901351800	0001 50:F1	:4A:63:32:15
ATK Reset	Register	Settings	S911312240	0027 74:74	:90:E5:1A:33
			S901351800	208 E8:EB	:11:0E:5C:BC
tance Meter	Utility Locator	Switch to TS	\$990312000	173 18:48	:CA:66:2C:B3
tunce meter	Stinty ESCALO	Switch to 15	\$580662100	0142 58:D3	:91:3B:43:1C
	9 00	• *			
ect Device	Survey Configure	Calibrate Tools	Search	Quick connect	Connect

Secondly, set the mode of communication between Bluetooth and Wi-Fi. Click *Search* to search for nearby devices, select the device; you can recognize your device from serial number that will appears in the Bluetooth Name column. Finally, click *Connect* to establish the connection.

The command at the top "Debug" (active with each mode of communication) allows you to consult the outputs of the GNSS receiver; this data can also be recorded by checking the box Record data. By clicking on *Information output*, you can see the list of possible commands to send to the GNSS receiver to read its output (the box only show answers to commands works as a filter, you will see the outputs related only to the command sent).

At the bottom, the command Start starts receiving data; the command Send Data sends the command in the top window to the GNSS receiver (the window is editable); the command Clear cleans the data received window.

COM Debug	
Command:	
LOGALL	
Information Output	-
Options:	
Only show answers to commands	
Log data (Log folder of current job)	
Log data as HEX (if non ASCII)	
Received Data: \$GLGSV,3,3,09,88,03,198,,.,, \$GBGSV,3,1,11,101,49,128,50,102,47 \$GBGSV,3,2,11,105,24,254,43,106,55 \$GBGSV,3,2,11,105,24,254,43,106,55 \$GBGSV,3,2,11,105,24,254,44,106,55 \$GBGSV,3,2,11,105,24,254,44,106,55 \$GBGSV,3,2,11,105,24,254,44,106,55 \$GBGSV,3,3,11,109,48,335,44,110,36 \$GQGSV,1,1,07,193,66,167,.194,66,22 \$GQGSV,1,1,07,193,35,254,41,194,34 \$GIGSV,2,1,07,03,66,167,02,66,295 \$GIGSV,2,2,07,06,35,254,41,09,34,22 @GESNR,32,10,46,36,0,12,46,34,0,14 @GED0P,1,500,1,600,1,700,1,800,9*4(1)	,234,46, ,021,52, ,188,49, ,234,44, ,021,50, ,188,50, 95,57,19, ,205,,19, ,57,04,4 05,07,25, ,36,20,0
II Start 🕨 Send Data 🔟 Cle	ear

Demo mode



This option in Communication Mode section simulates the connection to a receiver, a useful function to show the functions of the program without having a GNSS receiver connected. The location of the "fake" GNSS can be set through geographic coordinates, it can be read from a point in memory or set with the target by clicking on the map and then on *Apply*; by pressing connect the simulation begins. The GNSS will simulate a motion, above the map you can set the static mode.

< c	communication Settings	Debug	
Device Type	: Stonex GNSS	~	
Communicatio	on Mode:		
O Bluetoo	oth O WIFI		
🔘 Demo	🔘 Demo playb	ack	
Set base GNSS ci	oordinates		
Latitude	45.3323490307 dd.mmss	P1	
Longitude	9.10525062464 dd.mmss	P3	
Ell. Height	214.0000	APPLY	
Static position mode (not moving)			
Google Connected for 7.2 minutes			
Disconnect			

Demo playback

Plays a NMEA stream read from files as if it comes from a real GNSS device.

4.4 Working Mode

The Working Mode page allows you to configure the receiver as rover or base for RTK survey or for static survey. You can even set NMEA messages and launch configurations saved previously.





Saved Configurations



If you save the static, base, or rover configurations, you can find all of these in *Saved configurations* page. Here you can simply select the configuration and click OK to launch the configuration. Click *details* to see details of the selected configuration; click *delete* to delete the selected configuration.

4.4.1 Static

The Static mode settings window is shown in the following figure.

Static mode settings			
Parameter settings			
Name:	AAAA01 (4 char max)		
PDOP limit:	3.5		
Elev. Mask angle (0~45):	10		
Collection Interval:	1HZ 🗸		
Auto Record Static Data:			
Antenna Parameters			
Measured Height:	0.000		
Measurement Type:	Slant height to altimetry line		
Antenna Height:	0.035		
🕞 Save to Configurations 🗸 Apply			

Parameter settings

Name: The name of the points in static is limited to 4 characters.

PDOP limit: the maximum PDOP accepted. PDOP meaning at <u>4.1GNSS Status</u>.

Elevation Mask angle: the cut off angle starting from horizon. The receiver will not consider satellites in this angle.

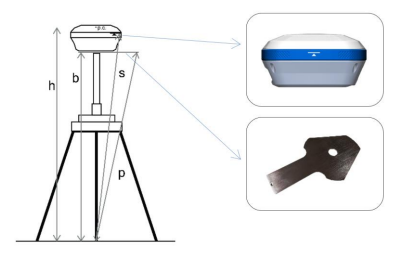
Collection Interval: 1 Hz indicates the acquisition of one data per second, 5 HZ indicates the acquisition of five data per second, 5 s indicates that the receiver collects data every five seconds, and so on.

Auto Record Static Data: if enabled, the receiver starts recording automatically when it is turned on, otherwise you need to manually start raw data recording.

Antenna Parameters

You can enter the measured height and set how the measurement is done. The antenna height value used in the survey will be calculated automatically by the program, depending on GNSS phase center position, and visible in the text box Antenna Height.





Measurement Type:

- Vertical height -> insert **b**
- Height to phase center -> insert **h**
- Slant height to altimetry line ->insert s
- Slant height to altimetry plate -> insert **p**

Satellite Systems

This section includes seven systems: GPS, GLONASS, BEIDOU, GALILEO, NAVIC/IRNSS, QZSS and SBAS. Depending on your work needs, you can choose whether to receive the signal from a constellation or not.

The Satellite Based Augmentation System (SBAS) is a large-scale differential improvement system (improvement system based on the quality of satellite signal). Navigation satellites are surveyed by many widely distributed different stations and the acquired raw data is sent to a computing center. Then from the calculation center, correction information is sent to geostationary satellites of the covered area, and finally, geostationary satellites send corrections to users, helping to improve positioning accuracy.

You can save the configuration by clicking on the corresponding button; this allows you to launch the same configuration later (or in a new project) without having to reinsert all parameters.

Click Apply to start the receiver to static working mode.

4.4.2 Base

There are two start up mode for base configuration.

Use Current Coordinates

The program takes the current WGS-84 coordinates from the GNSS and sets them as base coordinates. They depend on the GNSS receiver current position and accuracy.



Base mode settings				
Start Up Mode				
Use Current Co	ordinates 🔘 Input Base Coordinates			
E Set Base coordin	nates 📲 Set Base antenna height			
Options				
Base ID:	1			
PDOP limit:	3.5			
Delay Start(s):	60			
Base startup:				
Diff. Mode:	RTCM32			
Elev. Mask angle (0~45):	5			
	♥			
R Save to Configurations ✓ Start				

Input Base Coordinates

You can manually set base coordinates. This way you must insert even the antenna height.

Click Set Base coordinates to set them and the following page opens.

К Ваз	se Coordinates Settings		
Name:	Enter a name		
Geograph	ic coordinates		
Grid coord	dinates		
C ECEF coo	C ECEF coordinates		
Latitude:	0.000	ţ	
Longitude:	0.000	ૼૢૻૺ	
Altitude:	0.000		
Coordinates from existing point			
🙊 Use current GPS position			
	🗸 ок		

The coordinates sent by program to base are always geographic, but you insert in different formats.

If you select "Geographic coordinates", then the coordinates will be sent as well as you insert them, so the altitude is the ellipsoidal height. Click on gear icon to change angle format.

If you select "Grid coordinates", then the coordinates you insert will be converted in geographic coordinates by using the coordinate system set in Cube-a, and the geoid also if it's enabled.

If you select "ECEF coordinates", then the coordinates you insert will be converted in geographic coordinates on WGS-84 ellipsoid (the coordinates system and the geoid set are not considered).



And therefore, if you know the local height above sea level then you must select Grid option and previously set the Geoid (and the right coordinate system) in Cube-a.

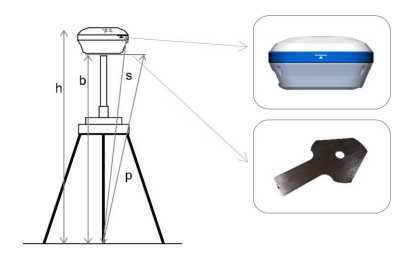
You can manually insert the coordinates in the format chosen or take from existing point (e.g., when you previously saved the base point in RTK mode or when you imported the point in the library).

Click OK to confirm the base coordinates.

Click Set Base antenna height to set base height and the following page opens.

Antenna Parameters		
Measured Height:	1.89	8
Measurement Type:	Vertical height	\checkmark
Antenna Height:	2.030	
	🗸 ок	

You can enter the measured height and set how the measurement is done. The antenna height value used in the survey will be calculated automatically by the program, depending on GNSS phase centre position, and visible in the text box Antenna Height.





Measurement Type:

- Vertical height -> insert b
- Height to phase center -> insert h
- Slant height to altimetry line ->insert **s**
- Slant height to altimetry plate -> insert **p**

Options

In this section you can indicate the Base ID, the PDOP limit value (PDOP meaning at <u>4.1GNSS Status</u>), the base start delay, the differential data format, the elevation mask angle (satellites in this angle starting from horizon will not be considered) and the raw data recording.

Base mode settings				
Options	*			
Base ID:	2			
PDOP limit:	3.5			
Delay Start(s):	60			
Base startup:				
Diff. Mode:	RTCM32	\sim		
Elev. Mask angle (0~45):	5			
Record raw data		0		
Datalink				
Communication Mode:	Internal Radio	\sim		
Save to Config	urations 🗸 Start			

Datalink

Select communication mode from the dropdown menu. See <u>4.5Datalink Settings</u> for details on each communication mode.

Satellite Systems

Satellite systems section includes seven systems: GPS, GLONASS, BEIDOU, GALILEO, NAVIC/IRNSS, QZSS and SBAS. Depending on your work needs, you can choose whether to use the signal from a constellation or not.

The Satellite Based Augmentation System (SBAS) is a large-scale differential improvement system (improvement system based on the quality of satellite signal). Navigation satellites are surveyed by many widely distributed different stations and the acquired raw data is sent to a computing center. Then from the calculation center, correction information is sent to geostationary satellites of the covered area, and finally, geostationary satellites send corrections to users, helping to improve positioning accuracy.



You can save the configuration by clicking on the corresponding button; this allows you to launch the same configuration later (or in a new project) without having to reinsert all parameters.

Click *Start* to start the receiver to base working mode.

4.4.3 Rover

Rover mode settings page is shown in the following figure.

Rover mode settings				
Options				
Elev. Mask angle (0~45):		5		
Record raw data		0		
Datalink				
Communication M	ode:	Internal Radio \checkmark		
Internal Radio				
Antenna Param	neters			
Measured Height:	1.800)		
Measurement Type:	Vertic	cal height \checkmark		
Antenna Height:	1.94()		
Satellite Systems				
R Save to Configurations				

Options

Elevation Mask angle: the cut off angle starting from horizon (satellites in this angle will not be considered).

Record raw data: you can enable the GNSS raw data recording if you need.

- Collection Interval: 1 Hz indicates the acquisition of one data per second, 5 HZ indicates the acquisition of five data per second, 5 s indicates that the receiver collects data every five seconds, and so on.
- The name of the raw data file is limited to 4 characters.

Datalink

Select communication mode from the dropdown menu. See <u>4.5Datalink Settings</u> for details on each communication mode.

When you configure the Rover, you can find the "a-RTK" option in the Datalink section.

The a-RTK function does not mean ATLAS, even if also a-RTK makes use of ATLAS satellites. If you enable a-RTK, the receiver continues generating RTK positions up to 20 min <u>from loss of the RTK correction source</u>. This function does not require additional costs, and the points saved with a-RTK are in the same coordinate reference system defined by the user, so the same of the other points saved in RTK.

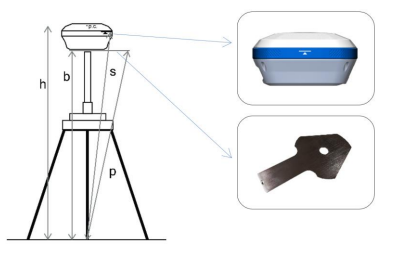
a-RTK stays in centimetre precision for 20 minutes after the GNSS has lost the correction signal, but the performance decreases as time increases; this is the reason why you can choose the time for using the function. The GNSS receiver needs at least 1 minute of RTK correction to start the a-RTK feature. The countdown



restarts when the GNSS receiver requires the correction sgnal, so you can use the a-rtk feature every time you want during the survey.

Antenna parameters

You can enter the measured height and set how the measurement is done. The antenna height value used in the survey will be calculated automatically by the program, depending on GNSS phase center position, and visible in the text box Antenna Height.



Measurement Type:

- Vertical height -> insert b
- Height to phase center -> insert h
- Slant height to altimetry line ->insert s
- Slant height to altimetry plate -> insert p

Satellite Systems

This section includes seven systems: GPS, GLONASS, BEIDOU, GALILEO, NAVIC/IRNSS, QZSS and SBAS. Depending on your work needs, you can choose whether to receive the signal from a constellation or not.

The Satellite Based Augmentation System (SBAS) is a large-scale differential improvement system (improvement system based on the quality of satellite signal). Navigation satellites are surveyed by many widely distributed different stations and the acquired raw data is sent to a computing center. Then from the calculation center, correction information is sent to geostationary satellites of the covered area, and finally, geostationary satellites send corrections to users, helping to improve positioning accuracy.

You can save the configuration by clicking on the corresponding button; this allows you to launch the same configuration later (or in a new project) without having to reinsert all parameters.

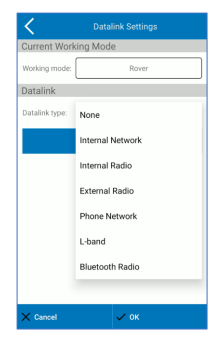
Click Apply to start the receiver to rover working mode.



4.5 Datalink Settings

Different data transmission modes are available, and they depend on working mode (base or rover) and on GNSS you are connected. In the following paragraphs there is the description of all communication modes that you can select in datalink section when you configure the base or rover.





None

No differential data is sent or received. You will work with SINGLE solution.

Internal Network

See 4.5.1 Internal Network

Internal Radio

See 4.5.2 Internal Radio

External Radio

You can connect an external radio to base and/ or rover if they don't have it or to increase the range of data transmission. The external radio settings page is the same for base and rover. You need to set only the Baud Rate. You must configure the radio (protocol, channel...) from radio, or radio application.

Phone Network

See 4.5.3 Phone Network

L-band

Differential data is receiving by ATLAS satellite trough L-band signal. ATLAS is an exclusive PPP technology that provides real-time centimeter-level positions; once the corrections are calculated, they are delivered directly to the end user via geostationary satellite. ATLAS positions are referenced to ITRF08 current epoch.

Bluetooth Radio

It's so close to external radio. This way, the external radio is connected through Bluetooth, so when you select this communication mode, the first (and only) step is to establish the Bluetooth connection between tablet and external radio. You must configure the radio (protocol, channel...) from radio.



Simultaneous sending of data to a remote station via the internal network and via external radio.

4.5.1 Internal Network

Differential data is transmitted through the network, so you must insert a SIM card with internet connection available inside the receiver. In the following figures is shown the internal network settings for base and rover.

Base network settings			
Connect Mode:			
TCP Client			
C ZHD	O HUACE		
Connection C	ptions:		
GGA Upload Interval(s):	5		
Automatically co	onnect to network:		
APN Settings	•••		
Operator:	Custom		
APN Name:	CMNET		
User:			
Password:			
Show password			
CORS Setting	js •••		
Name:	Custom		
IP:	122.13.16.137		
Port:	6070		
Base access point:	S900341500000		
Password:	•••••		
Show password			
ок			

Rover network settings		
Connect Mode:		
Custom		
C ZHD C HUACE		
Connection Options:		
GGA Upload Interval(s): 5		
Automatically connect to network:		
Network Relay:		
APN Settings •••		
Operator: Custom		
APN Name: CMNET		
User:		
Password:		
Show password		
CORS Settings •••		
Name: Custom 🗸		
IP: 122.13.16.137		
Port: 6070		
Notify when base coordinates change:		
MountPoint Settings		
MountPoint: 0000_RTCM32 V		
CORS Account		
User: GDDG_XA_00_D022		
Password:		
Show password		
Get MountPoint Settings		
Phone network access:		
Get MountPoint (Mobile Phone Network)		
ок		



Connect Mode

TCP: standard transmission control protocol, specific for network transmissions.

NTRIP: standard protocol used to transmit differential data over the CORS network.

ZHD: differential transmission mode of the HI-TARGET network. HUACE: differential transmission mode of the CHC network. It is also possible to define a user-defined transmission protocol.

Connection options

GGA Upload Interval: value of the GGA message sending interval (by default 5 sec).

Automatically connect to network: the connection starts or re-starts automatically if enabled.

Network Relay: data received via the network are relayed via internal radio to make them available for other rovers.

APN Settings

You can search for a telephone operator by opening dropdown menu or add a new one by clicking on the search button (icon with three dots) or use a custom operator by inserting parameters in the dedicated fields. The operator depends on the SIM card you are using.

CORS Settings

Base CORS settings: set the Caster IP address, it can be alphanumeric; set the Caster port; the base access point is fixed to the receiver serial number; set the Caster Password (it may not be requested).

Rover CORS settings: you can search for a CORS by opening dropdown menu or add a new one by clicking on the search button (icon with three dots) or use a custom CORS by inserting parameters in the dedicated fields.

You can enable a warning message each time you change base coordinates.

CORS Account

Set the user and password to access the CORS.

Get MountPoint Settings

Get the entry points (mountpoint), you can use the receiver's network or the device's telephone network.

MountPoint Settings

Select the mountpoint from dropdown menu once you have downloaded the list of mountpoint.

4.5.2 Internal Radio

Differential data is transmitted via GNSS internal radio. In the following figures is shown the internal network settings for base and rover.



	Radio Mode
lode	
	1 ~
[441.0
	TrimTalk 450S(T)

The list of available protocols depends on the connected GNSS receiver.

There are 8 channels, for each channel there is a preset frequency but if you choose channel 8 you can change the frequency. Click *Default Radio Settings* below to change the frequency of the channels.

The frequency and protocol of Base and Rover must be the same. In Basic mode, radio power affects the signal transmission distance. If the power is low, the energy consumption is also low, but the signal transmission distance is reduced; if instead the power is high, the energy consumption is high, but the signal transmission distance is extended.

4.5.3 Phone Network

Differential data is receiving through the controller network, so you must insert a SIM card with internet connection available inside the controller connected to GNSS or connect the controller to hotspot. This communication mode is only for rover.



Send	diff. fron	n control	er
Connect Mode:			
O TCP Client		IP	
CORS Settings			•••
Name:	ITA: Ita	IPoS	~
IP:	it.nrtk.	eu	
Port:	2101		
Notify when base change:	e coordin	ates	
CORS Account			
User:	15102	592	
Password:	•••••	•	
		Sho	w password 🗌
MountPoint:			
Corrections			
NRT3-RDN-M	NRT3-RDN-MSM		
GET ACCESS POINT			
Receive:			
Automatically connect to network:			
Send GGA delay [s	ec]:	3	
Record diff. correc	tions		0
Fake GGA coordin	ates		•
Forced GGA latitud (dd.mmss)	de	0.0000	000000
Forced GGA longit (dd.mmss)	ude	0.0000	000000
START			ок

Connect Mode

TCP: standard transmission control protocol, specific for network transmissions.

NTRIP: standard protocol used to transmit differential data over the CORS network.

CORS Settings

Rover CORS settings: you can search for a CORS by opening dropdown menu or add a new one by clicking on the search button (icon with three dots) or use a custom CORS by inserting parameters in the dedicated fields.

You can enable a warning message each time you change base coordinates.

CORS Account

Set the user and password to access the CORS

MountPoint

Click Get Access Point to download the list of mountpoints.

Select the mountpoint from dropdown menu.



Automatically connect to network: the connection starts or re-starts automatically if enabled.

Send GGA delay: interval (in seconds) to send position to NTRIP caster, to obtain the right corrections for that position.

Record diff. corrections: only for debug, to record all corrections received (and to send them to us) for test.

Fake GGA coordinates: send fake position to caster, only for test.

Forced GGA: set fake position to force it if the previous option is enabled.

Click Start to start receiving differential corrections.

4.6 Information

This page contains all detailed hardware and firmware information about the GNSS receiver connected to the device.



4.7 RTK Reset

This function forces the GNSS board re-initialization. This will result in a complete recalculation of the location from new satellite signals.

4.8 Register

You can see the expiration date of the GNSS receiver's user license (that is not the Cube-a license). You can also insert a new GNSS receiver code (temporary or permanent): the GNSS must be connected to Cube-a.



4.9 WiFi Mode Settings

This function allows you to set the Wi-Fi connection of the GNSS receiver.

MASTER: the GNSS acting as hotspot, so other devices can connect to it (e.g., Cube-a can connect to the GNSS by WiFi instead of by Bluetooth).

CLIENT: the GNSS is connected as client to a WiFi network (WiFi hotspot). The password is needed to access the selected WiFi unless it is not protected. When the GNSS is in CLIENT mode, its WiFi is not visible. To restore the MASTER mode, connect to the GNSS using Bluetooth.

4.10 Distance Meter

You can even connect a distance meter to Cube-a via bluetooth. The supported brands are Stonex and Leica. A screen will open where you can search and connect a Disto.

With the connected instrument it will be possible to measure directly from the Cube-a; the "Measure" command below, which will start the measurement, in this case three measurements have been made. The "Clean up" button will be useful for deleting data and starting from scratch. The Disto command is available in all Cube-a functions that require measurement (but the command will only be visible if the distance meter has previously been connected).

4.11 Utility Locator

You can connect the controller and use Cube-a with RD1800 Pipe Locator. This feature is available with the GIS module only. The page "Utility Locator" consists only in Bluetooth connection between the controller and the detector.



The first time you try to establish the connection, the pairing is required, and the password is 1234. Then, select the device and click *Connect*. See the detector user manual for more details on Bluetooth activation and locator settings.



< Communicatio	on Settings Debug	
Device Type: RD810	0 🗸	
Communication Mode:	_	
Pair with RD81	00_1005?	
1234		
Usually 0000 or 1234		
PIN contains	letters or symbols	
You may also need to type this PIN on the other device.		
Allow access call history	to your contacts and	
	CANCEL OK	
S911312240027	74:7A:90:E5:1A:33	
S901351800208	E8:EB:11:0E:5C:BC	
Search	Connect	

Once the connection is done, when you press the measure button 🧐 on the instrument to take measurement of the found pipes, the following message automatically appears in Cube-a. This way, you can move the GNSS on the point where the locator is to collect GPS position.

NB. If you disable the option "Prompt user before collecting GPS point" in Bluetooth connection page, then the following alert does not appear and the GPS position is taken as soon as you press the measure button on the detector.

	Project: [TEST] [test.pd]		
<	H: 0.018 FIXED *Rover		C Enter GIS Attribu
	V: 0.022 🔉 30/36 🕱 1.5	94%	Use the arrows to select a GIS then enter the Feature
N 49			/ Utility Locator
	e-Bubble - Tilt angle :	0.0*	Utility Locator GIS Feature
•	H Q	- m	1 of 1
5		1-02	Point Name
1		- 1º 1/-	3
	Jser action required	12	
12	2	10	Description
	Jtility Locator data received. Press OK when ready to colled	t the	
<u> </u>	SPS position.		Depth Estimation
Sa F	Press CANCEL to abort.		
	CANCEL	OK	3.90
+	Res process	-	Locate Mode
+ 34		P1- P2-	ACTIVE
		- P3-	
		TRA ST	Locate Frequency
20 41		Man 2	512.00
	ABC	0.3	
\sim	DEF GH1		Marker Type
PI	DINT NAME CODE/NOTE	A.H.	🗙 Cancel 🗸 O
3		н 1.800	

Remind to enable the GIS option and select Utility Locator GIS group of attributes to automatically save the detector measures as GIS attributes when you save the GPS point. Cube-a automatically take information from detector and insert them in the related GIS field, as in the figure above.

Attributes



< Pro	ject Details
Project Name	test
Enable GIS	
Operator	
Device	
Notes	
Coordinate systems parameters type:	Local parameters
	t the RTCM1021~1027 parameters sure that the CORS sends them
Ground to grid s.f. (TS)	1.00000
Date Created	2022-03-02 09:42:59
Symbol Library	Standard
	ок

Activate GIS Feature Set Repository						
Feature sets repository						
UTILITY-LOCATOR						
Edit Add Clone Delete						
Repository description						
Utility Locator Sample Feature Set						
Repository contents						
Utility Locator Utility Locator GIS Features Card Compatible geometries Point						
X Cancel V OK						



5. Device – TS Module

The Device menu contains all the functions concerning the communication and configuration of the GNSS receiver and the Total Station, in fact it looks different depending on the GPS or TS module, as shown in the following figures.



5.1 Total Station Communication

There are currently five supported total stations: Stonex R15, Stonex R25, Stonex R20, Stonex R35, Stonex R80. The demo mode works only if you select Stonex R80.

	F	Project: [TE	EST] [test	.pd]			
HA 188.00	0000 V	4 87.240	000 (F1			<u></u>
SD	н	D		9	Ĵ.	33%	9
-	1	No activ	/e stat	ion			→
		~	(î,				
1	¥						
Total St		Switch	to GPS	;			
Commun	ication						
					(Φ)		21
π		Y	- 63		Ð		X
Project	Device	Survey	Configu	ire (alibrat		Tools

evice Type: Stone	ex R80
Bluetooth O Demo	
	n device list
Bluetooth Name	Bluetooth Address
1020001656	01:9A:99:5D:90:99
\$7003120000270	C4:AC:59:4C:69:A4
S990312100224	74:7A:90:75:91:62
S1021610020039	04:A3:16:27:43:69
S901351800001	50:F1:4A:63:32:15
S911311920073	D4:53:83:61:4C:BF
S911312240027	74:7A:90:E5:1A:33
S901351800208	E8:EB:11:0E:5C:BC
S990312000173	18:48:CA:66:2C:B3



6. Survey

The *Survey* menu contains the survey area, the stakeout functions, and the CAD environment. In the total station mode, there is also the gridded scan function.



Click *Point Survey* to access the survey area. Here you can save points, see them on the background Google maps or DXF, draw while you are saving points, select points and CAD entities directly typing on them, change layer, perform geometric calculations and many other operations described in following.

The page looks different depending on module (GPS or TS). The common functions will be described in the following paragraph; see paragraphs <u>6.1.1 GPS Survey</u>, <u>6.1.2 GIS Survey</u>, <u>6.1.3 TS Survey</u>, for specific functions in each mode.



6.1 Point Survey

Below there is the description of the icons in survey area common for GPS and TS mode.







Zoom in



Zoom all



Zoom out



Compass (same as the compass device on which Cube-a is installed)



Click to access to the CAD environment (see 6.9 CAD)



Calculate distances and area between points on the map. Click on the icon to enable it then it will turn yellow, and you can tap on the map to define the points. The distance between two segments is shown in green in the center of the segment, the progressive distances are shown in green on the points, and the area is in red in the center of the geometry.



Click to make visible or not the point labels. Hold down to access to 7.1 Display Settings.



100

Click to access to the <u>7.2 Layers</u>.



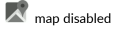
Select line. Click on the icon to enable it then it will turn yellow, and you can click directly on the line in graphic to access the line staking out.



Select point. Click on the icon to enable it then it will turn yellow, and you can click directly on the point in graphic to access the point staking out.



Background map. Click to enable or change the map type. Hold down to access to the <u>7.3</u> <u>Background Map</u> page.



🛃 road map





Follow me function is enable: the map is always centered based on the position of the receiver. Click to disable then a red cross will appear.



Hide the side column.

• Save only points. Click on the icon to choose the entity to draw while saving points or return to point capture only (see <u>7.4 Draw during the survey)</u>.

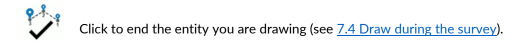


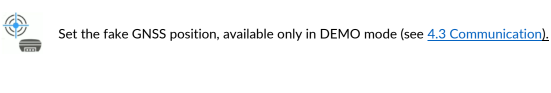
Click to change the current point type (see 7.5 Point type).

ABC	Save the point by clicking on the respective code. Hold down to quickly access to the code
GHI	library (3.9 Feature Codes).

Click to access to the <u>7.6 Survey Tools.</u>







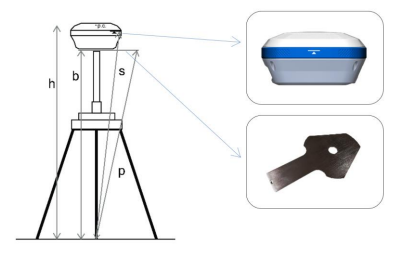


Click to open the <u>3.4 Point Library</u>.

The bottom bar has the following fields:

POINT NAME	CODE/NOTE	A.H.	
1	ADR	₽Ĩ	2.000

- > The name of the next point. Click to change the name.
- > Code for next point. Click to change the code.
- > Antenna height



In GNSS mode, you can choose from the following options:

• Vertical height: insert **b**



- Height to phase center: insert h
- Slant height to altimetry line: insert **s**
- Slant height to altimetry plate: insert **p**

In Total Station mode, the values refer to the height of the pole.

NOTE: Enter the height of the pole only if you have already considered the vertical offset of the prism in the prism setting (see <u>2.2.1 TS Control Panel</u>).

6.1.1 GPS Survey

In GPS mode, the survey area looks like the following figure.



The only icon more than those described in the previous paragraph is the following



Record GPS point

6.1.2 GIS Survey

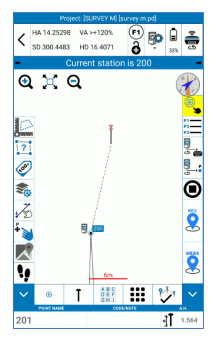
If the GIS option is enabled for the current project, the *Enter GIS Attributes* window appears after saving a point or CAD entity. Here you can choose the attribute class by clicking on the right or left arrow and enter the GIS attributes accordingly. Click *Cancel* to clear the inserted attributes or click *OK* to confirm.



C Enter GIS Attributes	
Use the arrows to select a GIS Feature Class then enter the Feature Values	
TreesLocAndAttr Tree location and tree attributes	>
Tree Number Date]⊗
2022/03/07	<
Species	*
Diameter [cm])⊗
Height [m])⊗
X Cancel V OK	

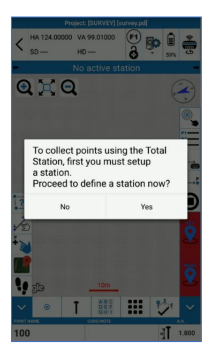
6.1.3 TS Survey

In Total Station mode, the survey area looks like the following figure.



The *MEAS and* REC icons are red when the station has not yet been declared. Cube-a will not allow you to survey points as long as the keys remain red, but pressing on one of them, you will have the following message that leads directly to the station definition page. Click *OK* to declare the station (see <u>10.1 Station on point</u> and <u>10.2 Resection/Free Station</u>).





In the survey area, in addition to the icons described in <u>6.1 Point Survey</u>, in TS mode there are the following functions.

MEAS
\checkmark

Measure



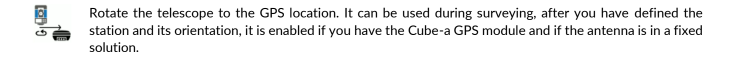
Save points if a measure has already been made, otherwise measure, and save the point.



Stop the measurement if you are in tracking mode or searching for the prism.



Rotate the telescope to a point. It can be used during measurement, after you have defined the station and its orientation.



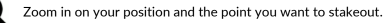
6.2 Point Stakeout

The point stakeout interface is shown in the following figure.





In addition to the functions that are in <u>6.1 Point Survey</u>, there are also the following features.



Define the orientation. The indications to reach the point depends on this option.

North: rotate on yourself so that the North is in front of you.

South: rotate on yourself so that the South is in front of you.

Sun: rotate on yourself so that the Sun is in front of you.

Shadow: rotate on yourself so that the Sun is behind you.

Point: rotate on yourself so that the reference point is in front of you.

Line: rotate on yourself to have the same orientation of the defined alignment. To define the alignment points, use the point selection tool (blue pointing hand).

Station (2-man): choose this option if there are two people at least in the field (only in TS mode). One stays at the total station and gives instructions to the second one who is close to prism.

Station (1-man): choose this option if you are alone in the field. It must refer to the location of the station and move by supporting the prism. This mode is to be used if you are working with a motorized/robotic station.



Shows the current location on the map, by representing a red arrow. The picket point is highlighted with a red and blue circle, and a purple line, which connects current position and point, shows the distance.



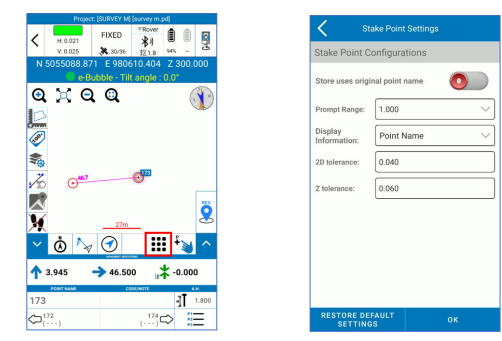
Shows the direction in which you are moving through a blue arrow and the distance between the current position and the point to stake out. To return to the map view press the $\sqrt[k]{2}$.





- 1. Move back or forward to the distance shown to find the point: once the point is found, satisfying the declared tolerance, the arrow will turn green .
- 2. Move left or right for the distance shown to find the point: once the point is found, satisfying the declared tolerance, the arrow will turn green .
- 3. Shows the elevation of the stake out point: the point can be above or below , suggesting stretch or carry-over: once the point is found, satisfying the declared tolerance, the arrow will turn green .
- 4. ID of the point you are Setting out.
- 5. Picket the previous point.
- 6. Picket the next point.
- 7. Access the points library to select another point to stakeout.

Click the icon highlighted in red to access the *Survey Tools*. In addition to the functions described in <u>7.6 Survey</u> <u>Tools</u> there are also the *Stake Point Settings*.



Prompt Range: three concentric circles can be displayed on the screen around the point (the center is the point to stake out). Define the maximum distance from the point for displaying circles.

Display Information: Select what information you want to see on screen.

2D tolerance: Insert staking out tolerance into floor plan.

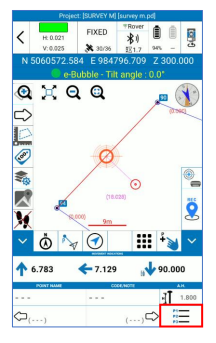
Z tolerance: Insert the tolerance for stacking out in elevation.

6.3 Line Stakeout

The Line stakeout interface is shown in the following figure. The icons are the same described in the previous paragraph, see <u>6.2 Point Stakeout</u> for more details on available options. The line you are staking out is Stonex Cube-a 6.1 – User Manual 63



highlighted in red. The current position is shown with a red circle (if you hold still) or arrow (if you move). The point you are staking out is shown with an orange circle. The pink value is the chainage with respect to the first point of the line that is 0.000.



Click here to access the line library and select another line to stakeout.

If you want to stakeout a line from a DXF file, remind that, if you import the file as external drawing then the lines and entities of the DXF are not listed in the line library so they must be selected from the map in the Survey Area (see <u>6.1 Point Survey</u>).

6.3.1 Line Stakeout Settings

The page Stakeout settings shown below appears as soon as you select a line to stakeout.

Offset distance

Stakeout the line selected shifted by value you insert.

Setting out of intermediate points

Disabled: the indications are only for reach the line or the extensions of the line.

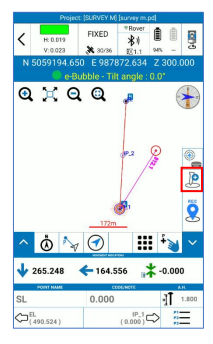
Enabled: the indications are for reach specific points on the line, on the extensions of the line or on the shifted line.

In the following example, setting out of intermediate points is enabled and the line has been divided in two (interval value) parts, so the indications are for reach specific points that are the first, the middle and the end point of the line.



Stakeout settings	Project: [SURVEY M] [survey m.pd]
Offset distance 0.000	FIXED ₩Rover ₩Rover ₩
(-left, + right)	N 5059194.650 E 987872.634 Z 300.000
Setting out of intermediate points	
Chainage: 0.000	
Range: 0.000~490.524	dP-2
Divide given the number of parts	
O Divide given the part length	REC
Interval: 2	<u></u>
	↓ 265.248 ← 164.556 ↓↓ -0.000
	POINT NAME CODE/NOTE AM. SL 0,000 ↓ 1.800
OK	← ^{EL} (490.524) (0.000

Click the icon in red in the following figure to stakeout specific points on the extensions of the line or on the shifted line.



In the following example, the indications are for reach the point at chainage 0, with an offset distance of 100 meters on the right with respect to the line.



Add Stake			SURVEY M] [survey m.p FIXED
take Mode:	<	H: 0.019	× 30/36 ₩1.4
Calculate coordinates by chainage and offset distance	N		E 987872.634
Calculate offset and distance by coordinates	G		oble - Tilt angle :
a:	C		~~
0			
nce: 100 O			3P_2
90			
ed stake chainage range is (0.000 ~			
	^	ا∛ (گ	172m
	4	271.104	64.728
	0.0	POINT NAME	CODE/NOTE
ОК	\bigcirc	EL (490.524)	SL (0.000)

Click the icon in red in the following figure to access the *Survey Tools*. In addition to the functions described in <u>7.7Survey Tools</u> there are also the *Stake Line Settings*.

Project: [SURVEY M] [survey m.pd]		
← FIXED ⁺ Rover ● <	Stake Line Settings	
N 5060572.584 E 984796.709 Z 300.000		
e-Bubble - Tilt angle : 0.0°	Graphical aid indicators spacing:	\sim
	Chainage Prompt Step: 50.000	\sim
	Warning Range: 2.000	\sim
	Display Track: No Display	```
↑ 6.783 ← 7.129 ♀ 90.000		
	RESTORE DEFAULT SETTINGS	ок

Graphical aid indicators spacing: is the space between the reference lines added to the side of the line to be Staked out.

Chainage Prompt Step: it is the step to view the progressive on the line.

Warning Range: Warns you if you are approaching the destination point when you enter within the defined distance value. If you move away, you are warned that you are moving away from the destination point.

Display Track: "View" to see the points of the last positions (shows the scrap of the route executed).

6.4 Stakeout by design lines

With this function, you can create parallel lines from one as a reference and stake out all lines.



To do this, open the function and select Add. Then select *Straight Line to* set the reference line.

< G	eophysical	Stakeout	
No.	Name	Start Chainage	Len
0	st_jj	0.000	77.6
1	sf_jj_R1	0.000	77.6
2	sf_jj_R2	0.000	77.6
			7.6
Se Da	ata Type		7.6
Straigh	nt line		7.6
Paralle	l Line		7.6
7	sf_L_R7	0:000	77.6
8	sf_jj_R8	0.000	77.6
(+)	Ø	前子	ġ.
		Delete Op	tions
			Ŕ
		Export C	

Set the start and end point and name the line.

<	Parametri linea	<	С	Coordinate del punto		<	Picch. p	er Linee	* /50
Nome strada:	Inserire il nome.	In	serire le coo	ordinate del punto	2 Ø	No.	Nome	Progressiva i	. Lungh
Progressiva	0.000		Nome:	Inserire il nome.		0	1_1	0.000	10.0
iniziale:			Nome:	Inserire II nome.					
Azimut:	000.000000000		Nord:	0.000					
Line length:	0.000		Est:	0.000					
Im	posta punto iniziale		Quota:	0.000					
In	nposta punto finale								
							-	д	
						(+)		Ξ	₽
						Aggiungi	Modifica	Elimina	Opzioni
	ок			ОК		ок	Importa	Esporta	Chiudi

To create the parallel line, select the reference line and press *Add*. On the menu that appears, click *Parallel Line*. Then insert the Spacing (distance between the lines) and the number of parallels to the left and right.

After confirming, the user will have all the lines defined and ready for Staking out.



K Add	parallel line
Geophysical line interval (meters):	10
Lines on right side:	5
Lines on left side:	5
Cancel	ОК

<	Stakeout by d	esign lines	10
No.	Name	Start Chainag	e Lenç
0	1_2	0.000	86.3
1	1_2_R1	0.000	86.3
2	1_2_R2	0.000	86.3
3	1_2_R3	0.000	86.3
4	1_2_R4	0.000	86.3
5	1_2_R5	0.000	86.3
6	1_2_L1	0.000	86.3
7	1_2_L2	0.000	86.3
8	1_2_L3	0.000	86.3
Ĥ	\Box		24
Add	Edit	Delete	Options
ОК	Import	Export	Close

To start Staking out, select the line and press OK.



6.5 Elevation Control

The Elevation Control feature allows you to "plot in elevation".

First you need to select the file on which to check the dimensions. At the bottom, the "New" command allows you to create/import the file.

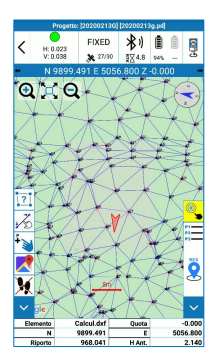
With the "New" command, you can import a Triangulated Irregular Network (TIN) file, in *format. DXF. alternatively, manually add triangles (specifying the coordinates of the 3 vertices). Still define a plane for 2 points (a 3D point plus a 2D point plus the slope in the point-1 *direction towards* point-2) or define a plane for 1 point (a 3D point plus the north and east slopes). The "Import" command allows you to import a file with an extension *.TIN.



The tool displays the difference between the current GPS/Target height and the reference height.

If the height difference is positive, the program will show "Digging" followed by the absolute difference value: this means that to reach the reference height it is necessary to perform a "height cut", that is, dig the ground or simply lower the pole if it does not rest on the ground. If the height difference is negative, the program will show "Carry over" followed by the difference value, which means that to reach the reference height you need to perform a "height fill", that is, add some ground or simply raise the pole if you are only noting the reference height level.

C Elevation Control					
No.	Туре	Name			
0	Triangulation Fi	Calcul.dxf			
	~ -	- ^	_		
(-	Ð L	4	Ш		
N	ew E	idit I	Delete		
Stat	eout In	+ aport	Close		
314	in in	apon	01036		







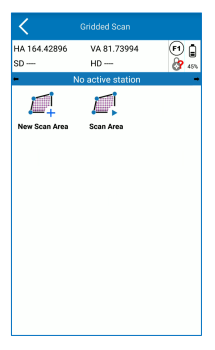
6.6 Road Stakeout

See Appendix B - Road Stakeout

6.7 Gridded Scan

This tool is available with TS module and R80 total station only.

It allows you to collect data within a defined area, following a regular grid.



Before scanning, it is necessary to define the station position. In fact, by clicking on the Scan icons, you will see the following pop-up:

To collect points Station, first you r a station. Proceed to define	must setup
No	Yes

Click Yes to proceed defining the station position and go to error directly.

Defined the station, you can proceed by clicking on New Scan Area.



<	New Sc	an Area				
HA 164.56093 SD	VA 81. HD	73625	(F1)	. 41%		
🗕 Cu	rrent sta	ation is 1	00	-		
Scan name:						
perimeter of the scan direction angles. Colle	Point the TS to the reference points which define the perimeter of the scan area. Tap on New to store the direction angles. Collect at least 4 point directions until you define a closed shape.					
MEASURED REFERENCE POINT DIRECTIONS						
Add New	Cha	ange Delete				
Cancel		ОК				

Here, click:

Add New to create a new point of the scan area. Before pressing it, insert a Scan name.

Change if you already have defined points of the area, and you want to modify the one you have selected (indicated by yellow)

Delete to delete an existing point of the area.

Adding a new point, you see the following page:

<	Free Statio	n - Measure	
Aim the refer	ence point and	l proceed with the m	neasure.
HA :		154.23693	3
VA :		72.1280	7
SD :		4.405	4
HD :		3.989	9
		Measure FL	ILL
Car	ncel	ОК	

Where you can enter the total station control panel by clicking on and measure the first point by *Measure FULL*. To confirm the point, press OK.

You will go back to the previous page with the resume of the measured points.



You need to have at least 4 points to close the area and can confirm pressing OK.

<	New Scan Area					
HA 153.61291	VA 90.07100	F1 💦 📋				
SD 4.0928	HD 4.0431	8 · 96%				
🗕 Cu	rrent station is	100 🗕				
Scan name:						
100		\bigotimes				
perimeter of the scan direction angles. Colle	Point the TS to the reference points which define the perimeter of the scan area. Tap on New to store the direction angles. Collect at least 4 point directions until you define a closed shape.					
MEASURED REFERENCE POINT DIRECTIONS						
1 HA:	HA: 154.23387 VA: 72.129 SD: 4.4046					
2 HA:						
з на:	SD: 3.9078	VA: 90.06897				
5 HA	SD: 3.5204	VA. 90.00097				
4 HA :	: 153.60998 SD: 4.0928	VA: 90.06897				
GU, 4,0928						
Add New	Change	Delete				
Cancel		ок				

Now that the New Scan Area has been defined, press Scan Area:

<	Scan	Area			
HA 153.61266 SD 4.0928	VA 90.0 HD 4.0		(F1)	Bo	9 6%
- Cι	urrent sta	ation is 10	0		-
Select one scan a options. Click Nex Scan Area 100				chanç	je 1
Options Row count					
-	2	0		+	
Scan speed					
-	1	B		+	
Cancel			Next		

From the drop-down menu you can select the Scan Area defined in the previous step.

Choose the *Row count* and the *Scan speed*, considering that higher is the speed fewer are the collected points.

And click Next.

On the next page press Start Scanning and the instrument will start collecting points.

The screen shows the progression of the collection, indicating the number of points measured and the percentage of acquisition.

Press Stop Scanning if you want to stop the acquisition.



<	Scan Area	
	VA 90.07151 HD 4.0431	F1
 Current station is 100 → 		
Click Start Scanning to start the scanning process. Wait until the scan ends. Use the 3D View to inspect the scan results.		
	3D View	
Start Scanning		
Scan Info Scan not performed yet		
Previous		ОК

Data are automatically exported in the project's TSScans folder as a *.dxf

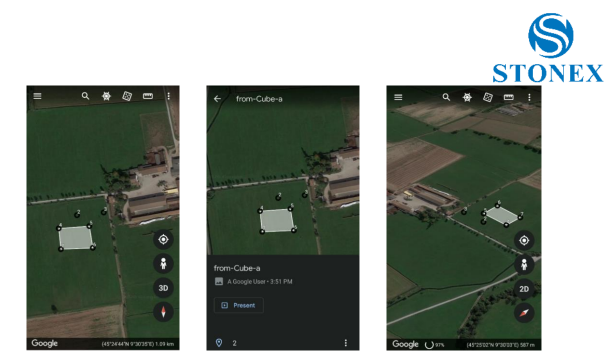
Cube-a preview is not available now.

<	Scan	Area			
HA 172.97749 SD 3.4852	VA 90.0 HD 3.4		(F1)	<u></u>	89%
- Cu	irrent sta	ition is 10	0		-
Click Start Scanning to start the scanning process. Wait until the scan ends. Use the 3D View to inspect the scan results.					
	3D \	/iew			
Start Scanning					
Scan Info Collected points: 1008 - 100%					
Previou	S		ок		

6.8 View in Google Earth

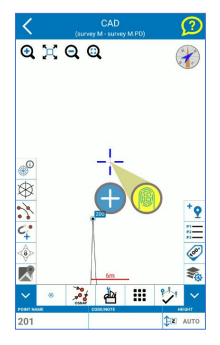
This tool allows you to view the active Survey using the Google Earth application, so it will also be possible to view in a 3D environment. To use this service, the Google Earth application must be installed on your device.

Note: CAD points and entities are "grounded", that is, heights are ignored and all elements are placed on the ground.



6.9 CAD

In the CAD environment you can use various SNAPS to draw or edit existing entities. The main CAD function are available: move, rotate, trim, scale, align, mirror and many other features described below.



In the upper right there is the icon of a yellow question mark: hold down this icon to start a contextual help that allows you to remember, always, the meaning of the icons in the CAD area. Read the instructions that appear to use the help guide.

Zoom and compass icons at the top are described in <u>6.1Point Survey</u>.

The icons in the vertical bar on the left are described below. They turn yellow when enabled.





If enabled, displays the information for the selected entity.



If enabled, hides the points symbol.



If enabled, turn on all snaps you choose.



If enabled, the cursor is automatically snapped to.



If enabled, snap the pointer to the map.



As in the survey area, enable a background map (e.g., Google).

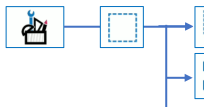
The bottom fields for the point name and code are described in <u>6.1Point Survey</u>. The icons in the horizontal bar are described below.



Choose the entity you want to draw (see 7.4Draw during the survey).



Choose which SNAPs to activate.



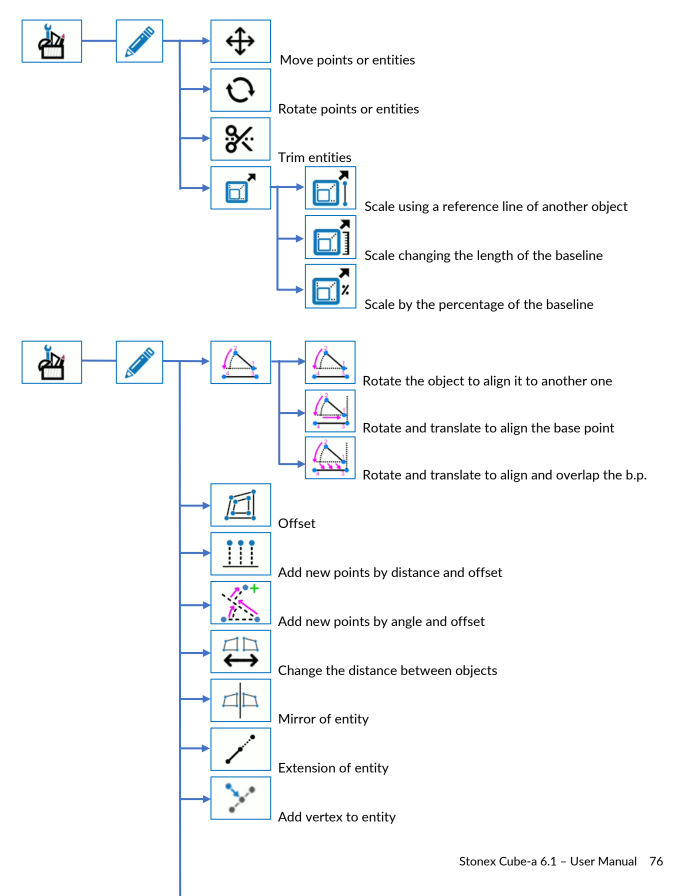
Select entities in a user defined area

Select the entities by selecting them one by one.

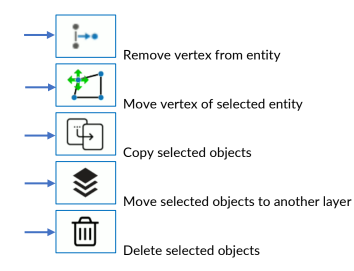


Select entities from entity list

Regarding the following functions, please read and follow the indications that appear in Cube-a while you are using the function, to select the right reference points or lines.









View additional CAD tools



End drawing (see 7.4Draw during the survey).



Set point elevation

The icons in the vertical bar on the right are described below.



If enabled, as you draw an entity, the vertices become points in the library.



Open point library



Click to make visible or not the point labels. Hold down to access to the <u>7.1Display Settings</u>.

Click to access to the 7.2Layers.

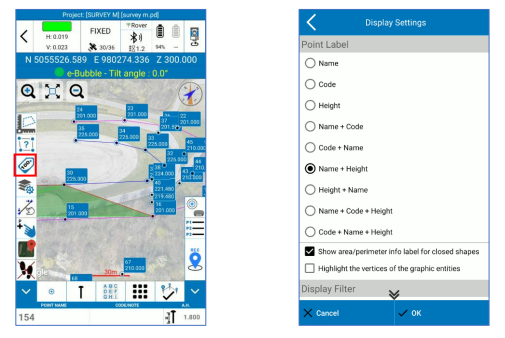
See <u>12Appendix A – CAD Tools</u> for details on operating sequence in each CAD command.



7. Survey Options

7.1 Display Settings

Hold down the *point labels* button on survey area to access to the *Display Settings* page shown below.



In this page you can choose the information you want to see in the point label. You can make visible the area and perimeter on survey area for closed entity (this is not for entity from external drawings you import). You can highlight the vertices of imported drawings. Finally, you can apply a filter to make visible only some points.

7.2 Layers

In the page *CAD Layers*, you can change the current layer (click on current), make invisible a layer (click on the lamp), lock a layer (click on padlock), change the color, line type and symbol associated. You can even create a new layer (click *New*) and rename or delete the layer selected. The default layer is layer 0 and it cannot be deleted.



<	JIEST	CAI	D Layers	5	ОК
Current	Visible	Locked	Color	Line type	Symbol
0	\bigcirc	ය		SOLID	
perimeter1					
Current	Visible	Locked	Color	Line type	Symbol
0	\bigcirc	ය		SOLID	
points1					
Current	Visible	Locked	Color	Line type	Symbol
Ο	\bigcirc	ය		SOLID	
🕢 tir	11				6
Current	Visible	Locked	Color	Line type	Symbol
0	\bigcirc	ය		SOLID	
tin2 ~					
Current	Visible	Locked	Color	Line type	Symbol
Ø	\bigcirc	ය		SOLID	
⊕ New					

7.3 Background Map

Hold down the map icon in the survey area to access the Map Provider page.

K Map F	Provider
Map Provider	
Google Maps	~
Opacity level 0%	100%
Rotate map by compa	ss angle
CANCEL	ок

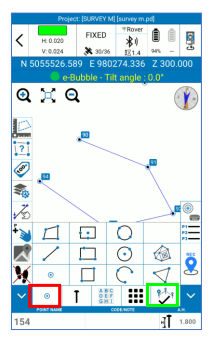
Here you can choose the background map between Google Maps, OpenStreetMap and Bing Maps.

The internet connection is mandatory. It's also possible to modify the opacity level of the map and rotate it using the compass angle; by enabling this last option the map will always be oriented in the same direction of the user movement, instead of being oriented in a fixed way towards the geographic North.



7.4 Draw during the survey

CAD entities can be drawn during the points capturing. Click the icon highlighted in red below to choose the entity. Blue points are the points needed for drawing. You can stop the drawing by clicking on another entity or by clicking *end the entity* button highlighted in green below.



Point capturing. No CAD entities will be created during the point capturing. You can even draw after points capturing with Cad functions (see 6.9CAD).

Polyline. Requires 2 points at least. While this function is active, Cube-a joins the points you are surveying in a polyline. If edges are more than one, when you click the *complete entity* button, the program asks if you want to connect the first and last vertices.



 \odot

Polygon. Requires 3 points at least. While this function is active, Cube-a joins the points you are surveying in a polyline. When you click the *complete entity* button, the first and last vertices are automatically connected to draw the polygon.



Square. Requires 2 points only. Take the vertices of the square's diagonal to draw the square. The acquisition ends automatically as soon as the second point has been measured.



Rectangle. Requires 3 points only. Take 2 vertices to define two edges and a third point that determines the distance of the opposite parallel side so the remaining two edges. The acquisition ends automatically as soon as the third point has been measured.



Rectangle. Requires 3 points only. The first point defines the center of the rectangle, the second defines the middle of one side and the third the middle of the orthogonal side to the previous one. The acquisition ends automatically as soon as the third point has been measured.



Arc. Requires 3 points only. Take the starting point of the arc, a point of tie for which the arc passes and the endpoint. The acquisition ends automatically as soon as the third point has been measured. The three points must not stay along the same line.



Circle. Requires 2 points only. The first defines the center of the circle, the second defines the radius of the circle. The acquisition ends automatically as soon as the second point has been measured.





Circle. Requires 3 points only. Take 3 points along the circle. The acquisition ends automatically as soon as the third point has been measured. The three points must not stay along the same line.



Triangle. Requires 3 points only. Take the 3 vertices of the triangle. The acquisition ends automatically as soon as the third point has been measured.

TIN. Requires 3 points at least. Draw a TIN in the current layer with the points you are capturing.



End the entity. The action performed by this button depends on the type of active drawing function and how many points/vertices have been saved.

7.5 Point type

In the survey area there is the shortcut button for the point type.



This function allows to quickly choose the point type according to the needs, so the user does not need to change the parameters to save different types of point each time. Example: during the survey, the user wants to save boundary points with the best possible accuracy (which means to stay a few more seconds on the point). The user should change the point parameters to make the checks more stringent and, once saved these types of points, he should reset the starting parameters, otherwise it would mean to stay more time on all the other points as well. Thanks to this function it is enough to change the point type and choose the one with the parameters already inserted that meets user needs.

The following types of point have default parameters, but the user can always change them.

Topo Point: "classic" point. It is possible to set the following control parameters: minimum solution, maximum horizontal and vertical root mean square, PDOP limit, maximum differential correction age, readings to mediate and interval (interval between readings).

Control Point: point with stricter controls, recommended when you want to obtain the maximum reliability possible at the cost of stationing extra time on the point. It is possible to set the following control parameters: maximum horizontal and vertical root mean square, PDOP limit, maximum differential correction age, planimetric and altimetric limit, readings to mediate, average GPS range, number of readings repetition and



interval. Example: if the number of readings is 10, the average GPS range is 2, the number of repetitions is 2, and the interval is 15s, then Cube-a performs 10 readings every 15s, the averages to 2 at a time and repeats the whole thing 2 times. When the saving is complete, you'll see the "report of generated control point."

Quick Point: quick points acquisition since the controls are fewer and, by default, less binding. It is possible to set the following control parameters: minimum solution, maximum horizontal and vertical root mean square, PDOP limit, maximum differential correction age.

Auto Point: this function allows you to automatically save points, so you do not need to click the rec button. It is possible to set the following control parameters: minimum solution, maximum horizontal and vertical root mean square, PDOP limit, maximum differential correction age. It is obviously necessary to choose the criteria for auto-saving; you can record according to step or time. If step is selected, it is related to meter or foot as per units' settings in Cube-a and the points are saved automatically depending on distance or height difference.

Corner Point: this function allows you to save a corner point (without resorting to geometric calculation by intersection) even if you do not have a GNSS receiver with tilt sensor. It is possible to set the following control parameters: maximum horizontal and vertical root mean square, PDOP limit, maximum differential correction age, readings to mediate. The acquisition consists in moving the pole drawing arcs around the edge holding the tip on the corner point; Cube-a makes average between these readings.

Stop&Go: point with no controls, to allow the user to save points even without differential corrections. You can enable the recording of raw data and set the number of epochs. This function is suitable for saving points in bad conditions to perform the post-processing in the office.

Point by 3 inclined pos.: this function allows you to save a corner point (without resorting to geometric calculation by intersection) even if you do not have a GNSS receiver with tilt sensor. Attention, you need a GNSS receiver with electronic bubble. It is possible to set the following control parameters: maximum horizontal and vertical root mean square, PDOP limit, maximum differential correction age, readings to mediate and interval (interval between readings). The acquisition consists of making three readings with the pole tilted in three different directions; Cube-a intersects the three spheres resulting from these three readings.

In some types of point you can enable quick mode. If you do not enable this option, after you click on rec, a window appears, which allows you to associate a photo to the point, change the code or height of the pole (you can also do these operations later from points library), check much information about the point and cancel the record. If you enable quick mode, the point is saved immediately, as soon as you click rec.

7.6 Photos and Sketch

The Photos and Sketch command allows you to associate a photo with a point.

To start *Photos and Sketch*, press the key at the bottom of the screen while you are:

- Checking the details of a newly collected point.
- \circ $\;$ Changing the data of a surveyed point library.

The photo will be taken using the built-in camera of the device and is saved as a .jpg file in the *Photos folder* of the project used.

The name of the image will be the same as the point.

You can also draw over the photo and add:

- Text notes.
- > Point information (name, coordinates)
- Arrows
- Hand-drawn sketches.

Anything can be moved or rotated on the image.



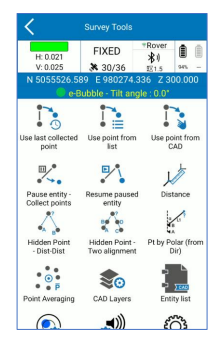
Images can also be redone or deleted.



7.7 Survey Tools

Click on the icon with nine squares in the survey area to access to the *Survey Tools* page shown below.





The survey tools functions are described below.

Use last collected point

Click to use the last collected point as first point of the entity you are going to drawing, then you will be back on the survey area.



Use point from list

Click to use a point from library as point of the entity you are drawing, then the point library will open to let you choose the point.

Use point from CAD

Click to select a point from CAD area to use it as point of the entity you are drawing.

Pause entity - Collect points

Pause the entity you are drawing, so you can take some point that is not a vertex of that CAD entity.

Resume paused entity

Resume the last paused entity to continue to draw it.

Distance

Calculate the distance between two given points. Points setting options available:

0.000	Typing coordinates
4	Select point from survey area
\bigcirc	Take current coordinates from GPS
\bigotimes	Select from point library

Hidden Point - Dist-Dist

Calculate the hidden point by two given points and the distances between the two points and the unknown point.

Within the command, at the top, there is a brief description of what you must insert to perform the calculation and what is the result.

Hidden Point – Two alignment

Calculate the hidden point by four given points.

Within the command, at the top, there is a brief description of what you must insert to perform the calculation and what is the result.



Calculate the hidden point by two given points, the angle and the length.

Within the command, at the top, there is a brief description of what you must insert to perform the calculation and what is the result.

Point Averaging

Calculate the average point. Click *Start* to start taking coordinates then click *Save* to save the point obtained by average of taken coordinates.

CAD Layers

See <u>7.2Layers</u>

Entity List

See <u>11.1Entity List</u>

Sensor Options

See <u>9.5Sensor Options</u>

Audio Settings

See <u>8.5System Settings</u>

Record Settings

See 7.5Point type

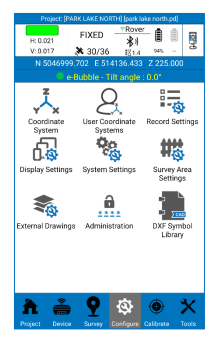
Display Settings

See 7.1Display Settings



8. Configure

This menu contains all the functions useful for configuring the Cube-a program, configuring some parameters of the current project, such as the reference system, and importing external drawings such as layers.



8.1 Coordinate System

By clicking on The Reference System, in the Configure menu, opens the Reference System Parameters page, where you can check the reference system currently in use and modify it. It is not necessary to modify the parameters listed below (Ellipsoid, Projection, ...), except for specific needs that require the customization of these parameters, since the program defaults to the main reference systems in use worldwide. Click Existing Use/Change and then on Default Systems to access this list; you can search for the reference system by filtering by country or by word. By clicking on *Details*, you can read the parameters of the selected reference system. To choose and set up a reference system from the list of default systems, select it and click OK.



Coordinate system parameters						
USE EXISTING/CHANGE						
Coordinate System:						
WGS84/UTM Fuso 32						
🎭 Ellipsoid	>					
🎭 Projection	흤 Projection					
ITRF conversion						
7 parameters						
Local roto-translation						
뵭 Biquadratic Height Adjustment						
Yertical Adjustment Plane						
Seoid File						
🖓 QR code 📮 File 🖨 Proj.						
1 Details 🕞 Save 🛇 OK						

By clicking on "File" you can import a reference system saved on the device (*files are supported. SP and *. EP); by clicking instead on "QR code" you can scan the QR code and acquire the parameters of the coordinate system in this way.

The following are the parameters of your reference system listed on the Reference System Parameters page.

Ellipsoid: This command opens a page where you can choose the name of the ellipsoid that supports parameters that have already been defined or choose a customizable ellipsoid. In the latter case, you must choose Custom at the bottom of the "Ellipsoid Name" drop-down menu; you can then set semi-major axis and flattening ratio 1/f.

Projection: This command opens a page where you can choose the projection. Using gauss krüger projection, for example, you need to set the central meridian; this is automatically entered by the program if you are already connected to the GNSS receiver, using the position transmitted by it, otherwise it can be entered manually or, after connecting the GNSS receiver, the central meridian can be inserted by the program by clicking on the drop icon (icon to the right of the Central Meridian drop menu).

ITRF Conversion: This command opens a page where you can enable conversion between International Terrestrial Reference Frames (ITRF) with different reference eras. To enable ITRF conversion, you must choose the type of conversion, enter the reference era, and enable or disable speed entry; If you enable speed, you must insert the speed components along the axes. X, Y, Z. Attention, this conversion is applied to all points in the current project, and not just from the moment you enable it.

The **7** parameters, Local Rototranslation, Biquadratic Height Adjustment, Vertical Adjustment Plane, Local Offsets commands contain translation, rotation, and scale factor values when expected from your localization.

Geoid files: This command opens a page where you can enable the use of the geoid. By clicking Open on the "Geoid Files" page leads to the list of preloaded geoids in the program. To add a geoid that is not in this list, copy the file to stonexcube -> Geoid; Cube-a supports all major standard geoid formats (*. GSF, *. GGF, *. UGF, *. BIN, ...).

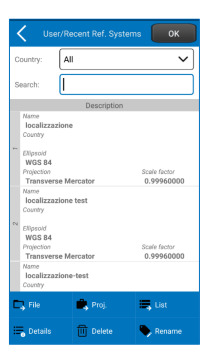
Click OK to apply the chosen reference system. Click "Save" and choose "Local Disk" to save the system data to a file whose name and location you have defined. You can also encrypt the file by setting an Expiration Date,



General Password (data cannot be displayed before expiration date), and Advanced Password (data can be displayed before expiration date). Click "Save" and choose "QR Code" to share the parameters of the current coordinate system via QR Code.

8.2 User Coordinate Systems

In the sub-menu User Coordinate Systems there are all the systems created by the users or chosen from the predefined and recently used ones.



8.3 Record Settings

By clicking on logging setting, from the Configure menu, opens the relative page, where you can set the parameters for saving the various point types. see

Code: You can set the code, by default, to be empty or equal to the last point, or as a mileage assignment code.

Point name increment: Auto-naming rule for saved points. For example, if you choose 2 in the drop-down menu, the point names will be auto incremented by two units, each time you save the point.



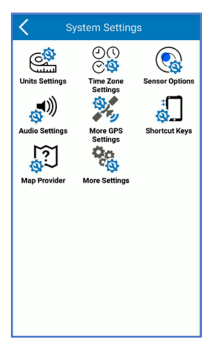
<		Settings			
<u>نې</u>	Торо	Point		>	
<u>نې</u>	Control Point >				
<u>نې</u>	Quick Point				
<u>نې</u>	Auto Point >				
<u>نې</u>	Corner Point >				
<u>نې</u>	Point by 3 incl. pos.			>	
Code:		The sar	me as last point	\sim	
Point Name Increment:		1		\sim	
Restore default settings			Save		

8.4 Display Settings

See

8.5 System Settings

The following figure shows the system settings, which we will see in detail below.



Units Settings

In this section, you can define the units of measure that you want to use in Cube-a.



Time Zone Settings

You can set a time zone through the appropriate drop-down menu. The time zone is used to bring GPS time back to local time. if not set differently cube-a uses the system time zone.

Sensor Options

This command accesses the same page as described in section 9.5Sensor Options

Audio Settings

This command enables/disables voice alerts and sounds expected in the program, as well as receiver alerts.

More GPS settings

The user can choose to work in *Normal or* Precise *Mode*. The precise mode consists of a more accurate search for the FIXED solution, but at the expense of speed. The maximum achievable accuracy will be the same, but the solution will be much more reliable.

In the case of GNSS receivers with Novatel board, the precise mode enables "extra-safe" mode; in the case of GNSS receivers with Hemisphere card, the precise mode enables "SureFix" mode.

With the function called L-band Zone you can set the reception zone of L-band frequencies, normally receivers select the zone automatically (available only for GNSS receivers with Hemisphere card).

From this screen you can also activate the Wi-Fi of the receiver.

Shortcut Keys

Shortcuts can be set for some Survey and Stake out functions. The possible settings can be: *Nothing*, if you do not want to associate any shortcut key, *Vol UP* or *Vol DOWN* to associate the Volume button, *Custom* allows you to associate a button of your choice, the first one you press, after selecting the item "*Custom*".

Map Provider

See paragraph 7.3Background Map

More settings

The command allows you to enable fictitious locations, i.e. the location of the device (and all the applications present that use its data) will follow the coordinates of the connected GNSS receiver (and not those of the internal GPS).

8.6 Survey Area Settings

Click "Add" to set the coordinates of the point or search for coordinates in the points library or use the current GPS coordinates. Generally, the area of investigation needs at least three points. Points can be chosen, edited, or deleted. Click "Import" to import coordinate files (*.dat, * .txt, * .csv). The survey area, after setting, is visible as a figure with red lines, so you can visibly check if the current point is in the set area.



PointName	Northing	Easting
44	4831351.345	697203.990
10	4831393.578	697279.216
30	4831394.815	697332.099



8.7 External Drawings

This command allows you to import DXF or Shapefile files into your program in the form of layers. As a result, points will not be imported into the library, only in graphics. However, you can select points and entities from the graphics and use them for tracking. Click "Add" to select the file you want to import. The "Edit" command allows you to change/read the name of the imported external drawing, read the location of the file in the data store, enable/disable visibility, enable/disable the selection of items in the layer, such as lines and points ("Find" command), and set the unit of measure and scale factor.

Warning: These files will be imported into the program and will be visible in all projects until you make them invisible or delete them, they are not constrained to the current project.

8.8 Administration

On this page, you can change the password visibility settings in Cube-a (such as those for your CORS account). You can also protect this screen so that visibility settings are protected themselves and accessible only by a password administrator. The last field at the bottom, if left blank, from free access to the function, if instead a password is entered, to access this function again you will need to enter the password.

8.9 DXF Symbol Library

On this page, you can import or create a symbol library so that you can associate them with layers, and then you can save points with different symbols in the survey area. The program defaults to a standard library containing 23. Within the selected library, the user can preview the available symbols.



<	DXF Symb	ols Library	
Active	Library Name		Sy
	Standard		23
(+) 🖉	Ţ,	凬
Add	Edit	Duplicate	Delete
F		\bigotimes	
Impo	rt Export	Cancel	ОК

The user can select a symbol and edit it, changing scale, rotation, color, and shape.

K Impostazioni Simbolo
Scala di Ingrandimento/Riduzione
Scala: _ 1.0000 📀 +
Scale predefinite: Originale Normaliza
Image: Scala Punto Rif. N Image: Scala Scala </td



9. Calibrate - GPS Module

The Calibrate menu, in the GPS mode, contains functions useful for calibrating the survey or the instrument.



9.1 One Point Localization

The function one point localization is useful when you want to obtain the real distances between points, therefore not affected by the deformation of the projection of the GPS reference system. This function is necessary when you want to compare the GPS survey with a total station survey.

Cone Point Localization				
Use geographic coordinates (otherwise, grid coordinates)				
Origins of the Reference Sy	stems			
Enter the coordinates of two origin points (global and local), including the height. Tip: the global point should be placed in the center of the survey area.				
Origin Point - Global System				
Name:				
Latitude:	0.000			
Longitude:	0.000			
Ellipsoidal height:	0.000			
Origin Point - Local System				
Northing: 0.000				
Easting: 0.000				
CANCEL	ACTIVATE			

The function consists in assigning to a point, preferably central to the survey, the local coordinates that will represent the origin of the new local system.



By default, the program asks for geographical coordinates in the global system of the origin point; if you want to enter map coordinates (North, East) then disable the option at the top *Use geographical coordinates*. In the global system section, you can manually enter the coordinates of the origin point or detect them in real time from the GNSS receiver (click on record point) or select them from the point library (click on search). In the local system section, you can manually enter the coordinates of the origin point or select them from the point library (click on search). In the local system section, you can manually enter the coordinates of the origin point or select them from the point library (click on search).

It is also possible to define a point for the orientation of the new local system (as you are used to working with the total station); this is not mandatory, and if you ignore this section then the local system will be oriented towards geographic north.

Click Activate at the bottom to create the new local system.

9.2 Site Calibration

Cube-a offers the possibility to localize, i.e., convert outbound coordinates from the GNSS receiver, into an unconventional reference system. The screen for this feature is shown in the Figure below. At the top are the points that will be used to calculate localization, the points can be added to the table by pressing the "Add" command at the bottom. The screen to add is the one shown in Figure. Here you can enter the known (local) coordinates, on which you want to locate, these can be entered by hand or by selecting a point in memory with the selection commands ⁺*©. The conversion's target coordinates are below and can be collected from the current GNSS location or selected from a point in memory [©]. The options below the coordinates provide the ability to enable planimetric and/or altimetric localization.

The localization points you add can be changed with the "Edit" command, under Figure, at the bottom.

<	Site Calibr	ation		<	Site Calibration	
PointName	Northing	Easting	Ele	Known coordir	nates	∔ <u>></u> 🕅
46	4831351.326	697203.989	0.00			• •
				Name:	Please input name	
				Northing:	0.000	
				Easting:	0.000	
				Elevation:	0.000	
				WGS84 geode	tic coordinates	2
				Latitude:	0.000	
\cap		-		Longitude:	0.000	
(+) Add	Edit	Delete O	ptions	Altitude:	0.000	
œ	54			Options		
Calculate	Import	Export (Close		ОК	

Added the point (or points) for localization, you can perform the conversion. There are three methods of converting coordinates: <u>Inclined plane + Delta dimension</u> (<u>Roto-translation</u>), <u>7 parameters + Inclined plane</u> + <u>Delta quota</u>, <u>7 parameters</u>, click the "*Options*" command in Figure, to access the reference screen in Figure.



C Site Calibration Settings					
Coordinates Convert Method	Four parameter + El	~			
Seven Par Model	Bursa-Wolf	~			
Four Par Model	Horizontal Adjustme	~			
Vertical Control	Vertical Adjustment	~			
Horizontal Accuracy Limit	0.1				
Vertical Accuracy Limit	0.1				
Save					

In the figure above, you can set one of the expected conversion methods. In case of 7-parameter conversion calculation, you can set the Helmert or Bursa-Wolf model, for the management of the sign of the roto-translations parameters. For the 4-parameter model, you can set up a barycentric or non-barycentric roto-translation. And finally, you can set the quota control and a horizontal and vertical accuracy limit. By clicking the "Save" command at the bottom, the options will be saved for calculation.

Below is a brief description of the calculation methods 4 parameters and 7 parameters.

4 parameters: At least two Control Point related to an arbitrary coordinate system must be known. It is the coordinate transformation mode used to perform a conversion between different coordinate systems within the same ellipsoid. Parameters include four values (north translation, east translation, rotation, and scale), the scale must be infinitely close to 1.

In general, the distribution of control points directly determines the quote difference and the four parameters to be controlled. The use of four parameters for the RTK measurement method, can be used in a reduced area (20-30 square kilometers). Measure a point in flat coordinates and operate in the precision of a control network with dimensions of known points. The more known points you will have, the higher the accuracy (2 or more than 2). But in a very large point distribution (e.g., tens of kilometers), the 4 transformation parameters often do not help, in this case to have an increase in precision both in the planimetric coordinates and on the altitude should use the 7-parameter transformation.

First, you need to perform a static survey in the area where the cornerstones are present, and then select a cornerstone A as a static reference station (in WGS84), which will be used to correct the point network. Use a static receiver to measure a single fixed point for more than 24 hours (this step, in test zones you can perform in less time and in case of low precision required this step can also be omitted) and then import into the software, as a single point all the captured data, the average of the readings will be the actual coordinates of point A in WGS84 coordinates. Absolute accuracy should be below 2 meters, so regarding adjusting the three-dimensional control network, you need to take point A WGS84 as the cornerstone to calculate the 3D coordinates of other points. The 4-parameter model, used to perform a 2D transformation, can achieve a barycentric roto-translation (around the midpoint of the source coordinates, called "Vertical Translation") or a non-barycentric roto-translation (around the origin of the axes, called the "Inclined Plane").

When the 4-parameter model is used, vertical correction will be automatically enabled.



The actual vertical correction parameters used depend on the number of points used. If less than 3 points are used, the heights are adjusted using the average corrections on the 3 points indicated.

If 3 to 6 topographic points are used, an inclined plane is calculated. If more than 7 points are used, a paraboloid surface is used.

7 parameters: At least three cornerstones, relating to an arbitrary coordinate system, must be known. It is the coordinate transformation mode used to perform a rectangular transformation of spatial coordinates between different ellipsoids. The parameters include seven values: 3 translations, 3 rotations and the scale factor (ΔX , ΔY , ΔZ , $\Delta \alpha$, $\Delta \beta$, $\Delta \gamma$, scale).

How to calculate conversion parameters?

Generally, use 3 known points (A, B, and C) to calculate parameters, so first you need to know the WGS84 coordinates and local coordinates of the 3 known points (A, B, and C). There are 2 methods to get the WGS84 coordinates of points A, B, C. The first method is to set the static control network and then obtain WGS84 coordinates from the GPD capture of the post-processing software. Second method, the GPS Rover records the original WGS84 coordinates in a fixed solution when the correction parameters are not active.

After entering all the points for localization, click " Calculate "to perform the operation and a report will appear containing the calculated GPS parameters. Click "Back " to return to the previous interface, then click "Close" to exit from localization. A message will appear before you exit asking if you want to use the calculated parameters for the current project. You can confirm or exit without saving the calculation. When a localization is saved, Cube-a asks you to set a name for the new reference system, and the " Reference System " command has an alert, which reminds you that localization is active in the current project.

After you apply the conversion parameters, the original coordinates in WGS 84 in the points library of the current project will be converted to the coordinate system based on the calculated conversion parameters. To verify that the results are accurate and precise, you can perform a check by logging in from another known point.

Click "Import" to import files *.cot or *.loc, (extension import coordinates).

Click "Export "to export and save coordinates localized, in a file with a *.COT. The coordinates can then be used in the future, without having to reinsert them.

9.3 Calibrate Point

Click "calibrate" then "Calibrate Point", to access the interface shown in the figure. The program has two methods to calibrate the station: *base point calibration* and *marker point calibration*:

Base Point Calibration:

Enter the coordinates of the known point (i.e., known coordinates before conversion); can be entered from the points library or manually. Then click the command alongside the "Current Base Coordinates" ••••, to set the antenna parameters. Proceed to the calculation by pressing "Calculate" (a pop-up window with the mart displacement deltas will be displayed).

Note: Station calibration should be done in fixed solution.

The "Base Information" command below gives you access to location functions, already illustrated in the paragraph on the infobar.



Marker Point Calibration:

Place the coordinates of the known point (manual or library in memory) and coordinates in WGS84 (as the current location of the GNSS or from the library in memory). Click "*OK*" to perform the operation and view the result with the displacement deltas.

Click "View Local Offsets ", to see the current deviation.

Calibration of a station should be done based on the transformation parameters already calculated.

Below are the cases where the calibration of the station must be performed.

If the "Use Current Coordinates "option is selected in the start parameters of a base, the Rover should calibrate the station if the base has been restarted or the location has been changed.

When the user knows the workspace conversion parameters, the base can be calibrated to any location. However, the conversion parameters must be entered, and the Rover will then calibrate the station.

If "Input Base Coordinates" is selected at base startup and the base has been moved, then the Rover should calibrate the station.

If the entry "Input Base Coordinates " is selected when starting the base, and if the base is in the same position, then it should be enough to turn the device back on, without the need to calibrate the station.

Station calibration parameters do not update the current point coordinates in the library. When the current coordinates are shown, the calibration parameters of the station will also be shown, the next coordinate measure will be corrected according to the calibration parameters of the station. The transformation parameters obtained from calculating parameters from the library will update the coordinates of the current point. The WGS84 coordinates of the measured point are converted to local coordinates, using conversion parameters.

<	Calibrate Po	int				
H: 0.019 V: 0.023 ← N 5045450.	FIXED	.818 Z 225	94% –			
BASE	POINT CALIBRA	TION	>			
MARKE	R POINT CALIB	RATION	>			
VIEW LOCAL OFFSETS						

<	Calibrate Poin	t				
H: 0.022 V: 0.026	FIXED 30/36 678 E 514233	≵)) 翌1.4	94% –			
- 11 3043430.	Sensor Disab		.000 -			
Known Point (Coordinates		Ø			
Northing:	107469.362		0			
Easting: 4	498076.071					
Elevation: 1	151.427					
CURRENT BASE C	OORDINATES		•••			
Latitude: 4	45.3344818246					
Longitude:	9.1056605496					
Altitudo: 22.080						
BASE INFORMA	TION	CALCULAT	ΤE			



<	Calibrate Poin	t	
H: 0.019 V: 0.023	FIXED	≵) ⊠1.6	94% –
 N 504545 	50.678 E 514233.	818 Z 22	5.000 -
Known Poin	Sensor Disables of Coordinates	led	Ø
Northing:	5107469.362		0
Easting:	498076.071		
Elevation:	151.427		
Current WG	S84 Coordinate	s Q	3 😨
Latitude:	46.070880476	66	
Longitude:	8.5844798653	}	
Altitude:	201.528		Ì
	ок		

9.4 Change Station Coordinates

This feature is useful in Basic-Rover RTK working mode. When you save a point with the rover, Cube-a always saves the coordinates of the point base. So, if you want to move the base to a different place, you can use this function to calculate the coordinates of the saved points to keep the same length as the baselines.

Warning: The function is in BETA PREVIEW. It is not recommended to use it in real survey to avoid possible data loss.

9.5 Sensor Options

The user can enable/disable the use of the electronic bubble/IMU following the configurations available on his receiver. To enable the electronic bubble/pole tilt correction, simply select the option and confirm. In the menu you can also define the maximum limit angle within which to consider the vertical pole. So, this value will be the tolerance for the verticality of the pole during Survey.

You can also set the automatic collection of points if the pole is assumed vertically with respect to the set limit.

You can show the angle of the receiver inclinometer live during the Survey.

If the user prefers, there is an opportunity to show animations for IMU sensor initialization every time they lose calibration during the survey. Once the user is practical with the sensor, he can disable the option for the help of calibration.



Sensor	Options
🔿 Disable	
C E-Bubble	
Pole Tilt Correction	
Assume that the pole is ver is less than the indicated ar	tical when the tilt inclination ngle
Max tilt angle (*):	0.3 📀
Auto collect point in vertical	f pole is assumed to be
Show tilt angle on a	screen
□ Show sensor calibr on screen	ation hints (animations)
Cancel	ОК

9.6 Calibrate Sensor

The Sensor Calibrate page depends on the connected GNSS receiver.

Stonex receivers equipped with new IMU technology

Follow the instructions shown to perform the calibration.

A fixed GNSS solution is mandatory for calibration.

Check the antenna height: an incorrect antenna height will make the calibration inaccurate.

Once you have checked the parameters described above, select the Calibrate Sensor option. A screen like the one in the figure will open, then wait for the message *Ready to calibrate*, start the calibration by clicking Start.





As shown in the following image, to calibrate the sensor correctly, you must first choose an arbitrary direction as a reference (direction A), then start moving the receiver back and forth along that direction until a message appears asking you to change the direction.



Then turn the receiver 90 degrees clockwise, reaching the direction $A+90^\circ = B$, and continue moving back and forth in the device.





This operation must be repeated three times, then every 90 degrees up to a total of 270° clockwise.

After moving the device back and forth along the D direction, the message Calibration completed will be displayed.

If calibration fails, an error message will be displayed. In this case check the conditions and repeat the calibration procedure.



9.7 RMS Study

You can check the accuracy of the inclinometer compensation by verifying the standard deviation. If the accuracy is good, you can continue to work, otherwise calibrate the sensor through the Calibrate Sensor function. The Standard Deviation Test carries out the study of the quality/precision of repeated measurements (keeping the tip of the pole in the exact same position on the ground).

How to use it? Open the command and click Start to start the measurement collection.

The application collects points with an average frequency of 1Hz. The collected positions will be mediated, and the standard deviation will be calculated. At this point, the operator can choose to procedure with calibration or continue the survey.



	Tilt angle : 0.5°				Tilt angle : 4.9°	
€ ₩ 0				€ ₩ 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°
X					,x	0.030m
Se the first	t point as the refe	rence point		Se the firs	t point as the refe	erence point
Number of points		0		Number of points		21
Easting StdDev		-		Easting StdDev		0.019
Northing StdDev		-		Northing StdDev		0.023
Height StdDev		-		Height StdDev		0.017
Average Easting		-		Average Easting		514247.961
Average Northing		-		Average Northing		5045444.463
Clear	Delete last	Add		Clear	Delete last	Add
Start	Cancel	Save		Start	Cancel	Save

The user has control over the number of locations used in the calculation, and when he decides to end the control, he can press Stop to stop the automatic capture.

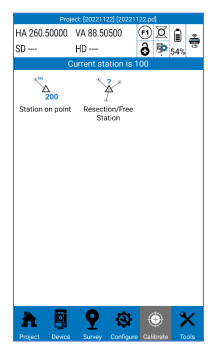
As mentioned, if the evaluation leads to unsatisfactory values, procedures with sensor calibration are invited.

This is also suggested when changing the height or type of pole (it could be a change in straightness of the pole).



10. Calibrate – TS Module

The Calibrate menu, in the TS mode, contains the function to define the base station on a point or as free station.



10.1 Station on point

Click Calibrate -> station on point: the screen in the figure below will be shown.

Station point coordinates can be entered manually by filling in the *Est Nord* and *Elevation* boxes, or by using the following keys:

to measure with GNSS antenna (if available). By clicking on it, Cube-a collects GPS coordinates directly using topographic point mode.

to select from the map including CAD entities

 ${\mathfrak O}$ to select from the points list

If you want to change the name of the point, change the box to the left of these icons.

Enter the Tool Height (Total Station Height).



<	Station of	on point				
HA 354.00000	VA 95.	87500	F1		Ē	
SD	HD		ð	â	38%	
-	No activ	e statior	1		-	
Setting up a station on a known point. Orientation direction can be measured, set to a specific azimuth angle or ignored (if setting up the first station of the survey).						
Station poin	t					
			Q i)	ð	
Instrument heigh	t					
Easting						
Northing						
Elevation						
Elevation						
Given abov	e					
C From obse	rvation of	a ref. no	int			
Cance	I		Next			

The elevation can also be inserted as a measure to a reference point. Define the reference point in the same way as it was done for the station point and insert the height of the target, then measure it and click *Next*.

< s	Station on point					
HA 324.00000 SD	VA 87.3 HD	35000	F1 0	<u>Ş</u>	6 8%	
- N	lo activ	e station			-	
Easting		130.148				
Northing		94.343				
Elevation	Elevation		0.000			
Elevation						
Given above						
From observe	ation of	a ref. po	int			
Reference point			₽ 4	2	0	
Ref. point elevation						
Target height						
Observe elevation ref. point						
Cancel			Next			

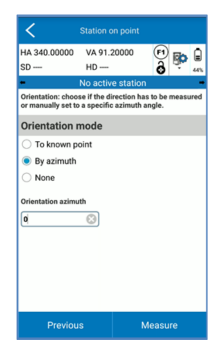
On the next page, define which orientation mode you want to use:

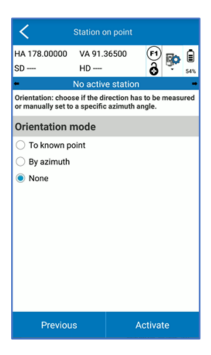
- To a known point: to orient the station to a point whose coordinates are known. Enter the coordinates of a point or measure or select it from the project (in the same way as defining the station point) and enter the height of the target.



- *By azimut*: allows the input of an orientation azimuth. Enter the reference angle with respect to North of the local system (not to be confused with the horizontal angle/azimuth read by the instrument).
- *No orientation*: does not consider the orientation. By default, Cube-a uses the horizontal angle of the station, without zeroing it or setting it to a certain value.

<	Station on po	int				
HA 2.00000 SD	VA 80.8050 HD	° 😯 📴				
-	No active sta	ation 🔹				
Orientation: choose if the direction has to be measured or manually set to a specific azimuth angle.						
Orientation mode						
To known point						
O By azimuth						
○ None						
Orientation	point					
		Q 🍾 🄇				
Target height						
Known point coordinates						
Easting	Northing	Altitude				
Previou	s	Measure				





If you have *selected No Orientation*, you can click directly on Activate and you will complete the Station-by-Point procedure. Otherwise, in the other two cases, you have to click *Measure* and collect the measurement of the orientation point



- 1. Force HA=0: sets the horizontal angle to 0 (the vertical angle will be automatically forced to 100 gon).
- 2. *Set HA*: Sets the horizontal angle to a manually inserted value.
- 3. Angles: measures: angles from the instrument;
- 4. *Measure FULL*: measures the angles and distance from the instrument (Option available only in orientation towards known point).

Click OK, after measuring.

<	Station Orientate					
Aim the orientation point and proceed with the measure. Perform a FULL measure if you wish to verify the validity of the measured distance.						
HA :		338.00000)			
VA :		90.26500)			
SD :						
HD :			·			
HA Ze	HA Zero Set HA Set					
Measu	Jre HA	Measure FU	LL			
Can	icel	ОК				

After the procedure, Cube-a asks for confirmation before activating the station on the defined point. Click Yes to proceed.

< s	Station on point						
HA 382.00000 SD 10.0075	VA 83.9 HD 9.6		F1	<u>B</u> o	■ 38%		
- N	o activ	e station			-		
Orientation mode							
To known point	nt						
O By azimuth							
	Proceed enabling the station on point '100'?						
No		Yes					
Target height 1.8 Known point coordinates Easting Northing							
130.148	94.34	3	0.0	00			
Previous		N	leasu	re			



10.2 Resection/Free Station

Cube-a can calculate the position of a station on an unknown coordinate point.

Please note that the orientation/reference points should cover and be all around the stationing site. The location of the reference points limits the area where subsequent measurements should be carried out, using the stationing. Point capture and/or stake out should never be performed outside this area. If measurements occur towards points outside the area, orientation errors will be extrapolated (maximized) rather than interpolated (reduced).

Click Calibrate-> Free Station: the screen in the figure below will be shown.

Enter Station Point Name and instrument high.

Choose to check with scale factor or not. Enabling cube-a performs a check and applies an automatic factor over point distances so that the distances (at points) measured by the station are congruent.

Resection/Free Station							
HA 62.00000 SD	VA 86. HD	14000	<u>ا</u>	<u>Ş</u>	51%		
 No active station 							
Setting up a station on a unknown point. Enter the station point name and the instrument height. Station point name							
Options							
Adjust the ground to grid scale factor							
Existing	Import		Ex	port			
Cancel		Next					

The *Import and* Export commands work with *.cr files, which store all stationing calculation, with the chosen points, station name, and each option entered performing this function.

Click Next to enter and measure the points for the least squares calculation. Cube-a requires you to satisfy one of the following cases:

3 or more angular readings.

2 or more complete readings (angles + distance).

2 or more mixed readings (angle + distance/ angles only).

Click New to insert the first point.



Resection/Free Station								
HA 284.0 SD		A 89.7150 D	0 F1	₿0 52%				
No active station								
Reference points: add and measure at least 2 reference points to compute the station coordinates.								
	MEASURI	ED REFERENC	E POINTS					
Add	Edit	н	V	Delete				
RESULTS ADD AT LEAST 2 OBSERVED REF. POINTS								
Previous			ок					

The coordinates of the point can be entered manually, either by filling in the East, Nord and Elevation box or by using the following keys:

& to measure with GNSS antenna (if available). By clicking on it, Cube-a collects GPS coordinates directly using topographic point mode.

to select from the map, including CAD entities.



O to select from the points list.

To change the name of the point, change the box to the left of the icons.

Insert the Prism Height (pole height) and click "Measure"

< Ad	Add reference point						
Adding a reference point for the calculation of station coordinates.							
Reference point							
😨 💕 🙎							
Target height							
Reference point coordinates							
Easting	Northin	g	Height				
Measure							
Cancel			ок				

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Aim the point and proceed with the measurement, which can be:

Angle measure: only angular measurement.

Complete Measure: angles and distance measurement.

Proceed by pressing OK.

<	Free Statio	n - Measure	9 0
Aim the refer	ence point and	I proceed with the m	easure.
HA :		68.0000	D
VA :		85.2050	D
SD :			-)
HD :			-
Measu	ure HA	Measure FU	ILL
Car	ncel	ок	

The first observation will be shown on the following page.

<	Resect	ion/Free S	tation	
HA 284.00	0000 V/	4 96.09500) [F1	B
SD 10.039	94 H	D 10.0205	ð	50%
-	No	active sta	tion	-
		and measu mpute the s		
	MEASUR	ED REFERENC	E POINTS	
(\mathbf{H})	101 Pole: 1.80 PV (Standard Pris	Ofs: 0.099 PC: rm)	0.000	dH : dV :
Add	Edit	н	v	Delete
ADD A	T LEAST :	RESULTS	ed Ref. P	DINTS
Pr	evious		ОК	

Continue with the addition of the next point(s), proceeding in the same way.



Then, you will be able to view the result of the calculations:

Calculated station coordinates E, N, Z.

Standard deviations of E, N, Z, which defines the estimation of the possible error on coordinates. They can be negative or positive values.

Residues on planimetric and vertical coordinates (Measured - Known). These are absolute values – values declared in meters.

dH is the difference between calculated and known point in 2D.

dV is the difference in altitude between calculated and known point.

Scale factor shows the calculated value.

Azimuth correction is the horizontal angle correction that the free station program calculates relative to the horizontal circle of the total station.

If you want, you can press on \bigoplus and \bigotimes to turn off Horizontal and/or Vertical reading and check if the quality of the result increases. The same command is carried out by *H* and *V* in the blue icons.

You can click Edit to modify a point and re-measure it. Or you can press on Delete to remove a point.

Before confirming with OK, you can press *Previous* to return to the screen where you can export the free station calculation.



The free station file is exported with a *.cr extension:



<	Export File	
💟 Path: Inter	nal Storage/StonexCube/I	Export/
Go to int	ernal storage root dire	ctory
Go to ap	pl. root directory	
Return		
Shapefil	e	
freeSta	tion.cr	
File Name File type	Files (*.cr)	~
	Export	



11. Tools

The *Tools* menu contains many useful functions such as volume and COGO calculations and information about the version and personal license of the Cube-a software.



The Calculator submenu directly invokes the calculator within Cube-a software.

11.1 Entity List

The *Entity List* submenu contains the list of the CAD entities imported or created in Cube-a. As you can see in the following figure, the TIN are also CAD entity that you can find in this list.

<			Entity List	
No.	Name	G	Туре	Color
20	PL-1		SQUARE	BY LAY
19	PL-1		SQUARE	BY LAY
18	PL-1		RECT CENTER+MID P	BY LAY
17	PL-1		POLYLINE	BY LAY
16	TR-1		TRIANGLE	BY LAY
15	TR-1		TRIANGLE	BY LAY
14	PL-1		POLYLINE	BY LAY
13	PL-1		POLYLINE	BY LAY
12	PL-1		PARCEL	BY LAY
11	PL-1		POLYLINE	BY LAY
10	PL-1		POLYLINE	BY LAY
9	TIN2		TIN	BY LAY
8	PL-1		POLYLINE	BY LAY
7	PL-1		POLYLINE	BY LAY
6	PL-1			BY LAY
2 E	dit	Ø) Delete 🗸 OK	

Select the entity and click Delete to delete definitively the entity.



Click OK to exit the menu.

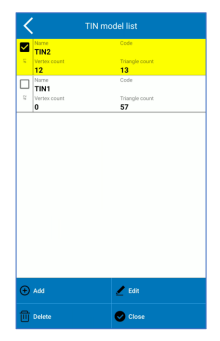
Select the entity and click *Edit* to edit one or more of the following properties:

- o Name
- $\circ \quad \text{Code}$
- o Layer
- o Color
- o Line type
- Make closed or open (if you select a polygon)
- o GIS data
- TIN properties (see <u>11.2 TIN List</u>)

11.2 TIN List

This page contains the list of the TIN (Triangulated Irregular Network). This feature is available with the module 3D only. Each TIN model in *TIN model list* corresponds to a TIN entity, that you can see in the survey area (if you delete the TIN entity then delete the TIN model also).





In the *TIN model list* page, you can select an existing TIN to edit its properties or to delete it. Click *Add* to add a new TIN model; the following page appears.



<	Edit Entity	
Name:	TIN43	
Code:		
Layer:	0	
Color:		
Line type:	BY LAYER	
Opacity level		
0%		100%
Display options		~
	- 4 -	_
Layers to triangula	ate	~
X Cancel	🗸 ок	

You can edit all the properties in the figures above, even for already existing TIN. They are dynamic so you can see in the survey area the changes in real time.

In *Layers to triangulate* section, you can choose layer for points, perimeter, break lines and holes to triangulate automatically.

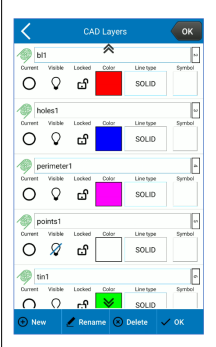
You can even leave all these options disable. In this case, the TIN will be drawing only when you select TIN entity in the Survey area. See the following examples.

Example 1: Layers to triangulate enabled (page 125).

Example 2: Layers to triangulate disabled (page 126).



<	Edit Entity	
Name:	TIN1	
Code:		
Layer:	tin1	
Color:		
Line type:	BY LAYER	
Opacity level	•	100%
Display option Layers to trian		^
Points		
POINTS		
Perimeter		-
	TER1	<u> </u>
Breakline:	S	
Breaklines	S	<u>/</u>
Breaklines		2
Breaklines		<u>_</u>

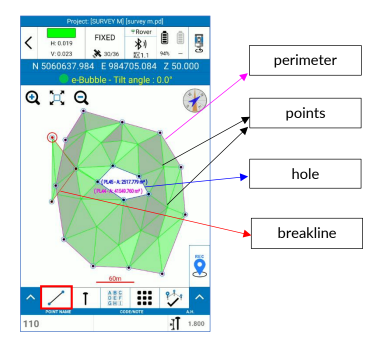


Example 1

The TIN1 will be drawing in the layer tin1, green.

- All points in the layer POINTS1 will be automatically triangulated with TIN1 during the survey.
- All closed entities in the layer PERIMETER1 will be automatically used as perimeter for TIN1 during the survey.
- All lines in the layer BL1 will be automatically used as breaklines for TIN1 during the survey.
- All closed entities in the layer HOLES1 will be automatically used as exclusions for TIN1 during the survey.

Below the layers settings and the TIN entity.



You can collect points or entities and the software automatically creates the TIN when the points or entities belong to the layers you have chosen in *Layers to triangulate*.



Example 2

The TIN2 will be drawing in the layer tin2, yellow.

The TIN2 will not be automatically drawing during the survey because there are not layers to triangulate enabled, in the *Layers to triangulate* section.



<

Name:

Code: Layer:

Color:

0%

Line type:

Opacity level

Display options

Points

Perimeter

Breaklines

Holes

× Cance

Layers to triangulate

Edit Entity

TIN2

tin2

BY LAYER

100%

~

1

🗸 ок

To draw the TIN2 you must select TIN entity in the Survey area. Only if the TIN entity drawing is enabled, the collected point will be triangulated.

Below are shown

- TIN entity function enabled
- TIN2 with edges + shadowed fill
- TIN2 with only edges





11.3 Volumes

This page contains the list of the volumes defined by the user. You can see the cut and fill volume and the 2D and 3D area for each volume, updated in real time. This feature is available with the module 3D only.

Proj	ect: [SURVEY M] [survey	
H: 0.021 V: 0.025	FIXED	94% -
	589 E 980274.33	
e-	Bubble - Tilt angle	Volumes
Coordinate Converter	Angle Converter	Perimeter and area
COGO Calculations	Calculator	Version and Update
Rescan Folders		
		Calibrate Tools

In the Volumes page, you can select an existing Volume to edit its properties or to delete it.

Click Add to add a new Volume; the following page appears.

C Edit Volume Defin	ition
Information	^
Name	
Description	
3D Model	^
Model Name	
TIN1	
Max. height Min. height Layer	225.000 50.000 tin1
Reference Plane	^
Plane type Horizontal Horizontal	
X Cancel V OK	

In the *Edit Volume Definition* page, you must insert a name for the volume that you are going to define, and you can insert a description (e.g., to remind the reason of the volume calculation).

The volume is calculated between a 3D model, so a TIN, and a reference plane.

You can select and existing TIN from dropdown menu or create a new one by clicking on the gear icon. See <u>11.2 TIN List</u> for details on TIN creating.

The reference plane can be horizontal or inclined. You can define the height of the horizontal plane in two ways described below. For each plane type, you can set an initial cut or fill volume.



<	Edit Volun	ne Defin		
TIN1	1	≈		្លះ
	Max. height Min. height Layer		225.000 50.000 tin1	
Reference P	,			^
Plane type				
Horizo plane	(Z) Hor	rizontal ne (1P)	O Inclined plane (3	
Horizontal	l plane (Z)			
Plane heig	ht		2	∂
Name:				
Elevatio	n:	0.000		
nitial volum	ies			^
Given cu	ut volume	0.00		
Given fil	l volume	0.00		\dashv
X Cancel		🗸 ок		

Horizontal plane (Z)

Define the horizontal plane by Z value. You can insert the Z value in the *Elevation* field or take from current GPS coordinates by clicking on REC button or take from a point in the library by clicking on searching button.

Horizontal plane (1P)

Define the horizontal plane by one point. Same as the previous option, but the application will also store the other 2 coordinates (Easting, Northing) for reference.

You can insert the point coordinates or take from current GPS coordinates by clicking on REC button or take from a point in the library by clicking on searching button.

Inclined plane (3P)

Define the inclined plane by 3 points. You can insert the points coordinates or take from current GPS coordinates by clicking on REC button or take from a point in the library by clicking on searching button.

11.4 Coordinate Converter

You can convert local coordinates to WGS84 geodetic coordinates and vice versa. Choose the conversion mode at the top and insert the coordinates in the section below in the format you chose. The section below depends on the conversion mode you select. It is possible to insert the coordinates manually, or to choose the point from the library by clicking the search icon (globe with lens) on the right. Once you have converted coordinates, there is the possibility to save the point in the points library.



< c	oordinates Converter
Conversion	Mode
coordinat	rent local coordinates to WGS84
Local Coordi	nates 🚱
Lat/Lon input for ddd.mm Latitude:	
Longitude:	9.182473334
Altitude:	225.0000
	Calculate

11.5 Angle Converter

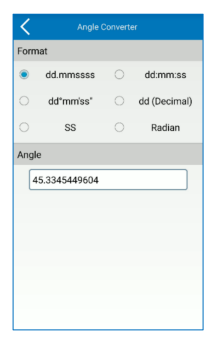
There is the possibility to perform a conversion between different angle formats. Below, the procedure:

- a) Select the angle input format.
- b) Insert the angle value.
- c) Select the format in which you want to convert.

The value you enter will be automatically replaced by the angle value in the new format you choose.

In the example, the angle inserted is 45°33'45.449604" in dd°mm'ss", the result converted to dd.mmssss is shown in the figure on the right.

<	Angle (Converte	er
Form	nat		
0	dd.mmssss	0	dd:mm:ss
۲	dd°mm'ss"	0	dd (Decimal)
0	SS	\bigcirc	Radian
Angle	e		
0	45°33'45.44960	4"	





11.6 Perimeter and Area

Proj	ect: [SURVEY M] [survey	2	1		Calculate	Area
H: 0.019 V: 0.023	FIXED		Na	ame	Northing	Easting
	589 E 980274.3 Bubble - Tilt ang		F	P1	5047473.846	14222.509
• •	₽⊛⊑	A 88	F	P2	5047473.846	14222.509
Entity List		Volumes	F	P3	5047482.399	14243.100
to		3.00	F	P4	5047473.236	14246.550
Coordinate Converter	Angle Converter	Perimeter and area				
COGO Calculations	Calculator	Version and Update				
rscan Folders			Ģ	+ Add	Edit	Delete
iscan Folders	9 🕸	• *	ŧ	Ð	S Coordinate	Move
oject Device	Survey Configure	Calibrate Tools	Cal	culate	list	Import

It is possible to calculate the area and perimeter of entities obtained with certain points.

You must define the entity vertices. Click *Coordinate list* to access to the existing point list. Click *Add* to insert manually the coordinates, to select the points from survey area (*hand* icon), to take the coordinates from GNSS receiver (*rec* icon) or select the points from the point library (*search* icon). Click *Import* to take coordinates from an external file (*.csv, *.dat, *.txt).

Once the points are added, you can see them in the *Calculate Area* window, and you can also change the order of the vertices with the commands *Move up* and *Move down*.

Click Calculate to perform the calculation; is not possible to save the results.

11.7 COGO Calculations

In the COGO Calculations page, you can find various geometric calculations. Within each command, at the top, there is a brief description of what you must insert to perform the calculation and what is the result.

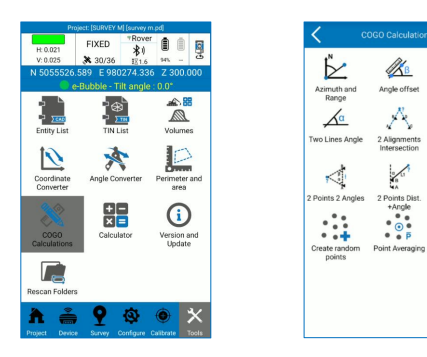


Distance

Hidden Point 2Pt+2Dst

10/11

Polar from North



11.8 Version and Update

In this page you can read at the top the current version of the Cube-a installed on the device. Below, there are four keys.

- *Check for updates*: search for updates (internet connection is required); if a new version is available, a window will suggest downloading and installing the latest version.
- *Update info*: history of all releases with their respective bug fixes and implementations. Click *Search* to search by key word.
- o Activation info: information about your personal license.
- EULA: End User License Agreement.



By clicking *Activation info*, you enter the following page. Here you can read your Cube-a license and the active modules (GPS/TS/GIS/3D).



Activati	Activation info		
× Deactiv	X Deactivate all X		
MAIN PURCHASE	CODE/ACTIVATION		
A05686270277099	IDD3		
GPS/TS/GIS	Deactivate		
OPTIONAL PURCHAS	E CODE/ACTIVATION		
XXX00000000000000)ABC		
(empty)	Activate		
OPTIONAL PURCHAS	E CODE/ACTIVATION		
XXX0000000000ABC			
(empty)	Activate		
Export	Close		

Click *Export* below on the left to save your license in a txt file.

Click Deactivate to cancel the license. Export or copy the license before deactivation.

Warning: you can deactivate and register the purchased license on a different hardware at most three times. You cannot deactivate and register a demo license on a different hardware.

11.9 WMS Server

See

11.10 Rescan Folders

If you have problems viewing (to your PC) the Cube-a folders or files, or a particular project, you can force a scan of the current project folders, of all projects folders or of all Cube-a folders. Click *Start* to start the process.

K Folder Rescan	ОК
16/16. Folder rescan completed	
Scan current project folders	
Scan all project folders	
○ Scan all application folders	
Start	

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12. Appendix A – CAD Tools

Function	Icons	Operating sequence
Multi selection from area		Move the cursor over a vertex of the Entity bounding box and press [v].
		"Move the cursor to the opposite vertex of the Entity bounding box and press [v].
		If the second Vertex is to the right of the first Vertex (blue box), the Entities included entirely in the selection pane will be selected.
		If the second Vertex is to the left of the first Vertex (green box), the Entities included even partially in the selection pane will be selected."
		Then the MultiSelEach command (soon below) is automatically activated to allow you to add or remove individual Entities from the current selection.
		To end the selection command, move the cursor to an empty area and press [v].
Multi selection from entities selection	[] ➡ []	Move the cursor over each Entity to select and press [+] to add it or [-] to remove it.
Sciection		To end the selection command, move the cursor to an empty area and press [v].
Multi selection from list		The list of Entities in the current Project is displayed.
		Indicate the Entity to select and press the OK button
Cancel selection	□ ⇒ ×	Selecting this command will remove each selection.
Move points	✓ ⇒ <	Move the cursor to each Point you want to move and press [+] to select it. Press [-] to deselect it.
		Move the cursor to an empty area and press [v] to end the selection.
		Move the cursor to the first reference point and press [v] or [+].
		Move the cursor to the second reference point and press $[v]$ or $[+]$.



STORE2	
	In the following dialog, confirm/change the Offset of Moving Points and press [v] to accept or [x] to cancel the command. Finally you can see the Moved Points. Press [v] to end the command.
✓ ⇒ ⇒	Move the cursor over each Entity you want to rotate and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the first reference point and press [v] or [+].
	Move the cursor to the second reference point and press [v] or [+].
	In the following dialog, confirm/change the dot displacement offset and press [v] to accept or [x] to cancel the command.
	Finally you can see the Moved Points. Press [v] to end the command.
	Move the cursor to each Point you want to move and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the center point of rotation (corner vertex) and press [v] or [+].
	Move the cursor to another point on the initial witness line for rotation (first side of the corner) and press [v] or [+].
	Move the cursor to another point on the final witness line for rotation (second side of the corner) and press [v] or [+].
	In the following dialog, confirm/change the angle of rotation of the Points and press [v] to accept or [x] to cancel the command.
	Finally you can see the Moved Points. Press [v] to end the command.
	Move the cursor over each Entity you want to move and press [+] to select it. Press [-] to deselect it.



		STONEX
		Move the cursor to an empty area and press [v] to end the selection.
		Move the cursor to the center point of rotation (corner vertex) and press [v] or [+].
		Move the cursor to another point on the initial witness line for rotation (first side of the corner) and press [v] or [+].
		Move the cursor to another point on the final witness line for rotation (second side of the corner) and press [v] or [+].
		In the following dialog, confirm/change the angle of rotation of the Entities and press [v] to accept or [x] to cancel the command.
		Finally you can see the Moved Entities. Press [v] to end the command.
Entities cut	<i>Ì</i> → ⅔	Move the cursor and indicate a first point of the cutting line and press [v] or [+].
		Move the cursor and point to a second point in the cutting line and press [v] or [+].
		Move the cursor over each Entity to be dissected and press [+] (to renew it press [-]).
		Move the cursor to an empty area and press [v] to end the selection.
		Finally, you can see the result of the operation and the number of New Entities created. Press [v] to end the command.
Scale entities using a reference line of another object		Move the cursor over each Entity you want to scale and press [+] to select it. Press [-] to deselect it.
		Move the cursor to an empty area and press [v] to finish the selection.
		Move the cursor to one of the Vertices of the Entities to be scaled to select a reference segment and press [v].
		Move the cursor to a second Vertex of the Entities to be scaled to finish selecting the reference segment and press [v].
		Move the cursor to a segment vertex that represents the new length of the reference segment above and press [v].



	SIUNEA
	Move the cursor to the second vertex of the segment that represents the new length of the reference segment previously indicated and press [v].
	Finally you can see the result of the Scala
	operation. Press [v] to end the command.
Scale entities changing the length of the baseline	Move the cursor over each Entity you want to scale and press [+] to select it. Press [-] to deselect it.
Dasenne	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to one of the Vertices of the Entities to be scaled to select a reference segment and press [v].
	Move the cursor to a second Vertex of the Entities to be scaled to finish selecting the reference segment and press [v].
	In the following dialog, enter the new distance to be taken by the previously selected segment and press OK.
	Finally you can see the result of the Scala operation. Press [v] to end the command.
Scale entities by the percentage of the baseline	Move the cursor over each Entity you want to scale and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the Point that will be the Reference Base Point to scale the selected Entities and press [v].
	In the following dialog, enter the new scale for the selected Entities and press OK.
	Finally you can see the result of the Scala operation. Press [v] to end the command.
Align entities	Move the cursor over each Entity you want to align and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
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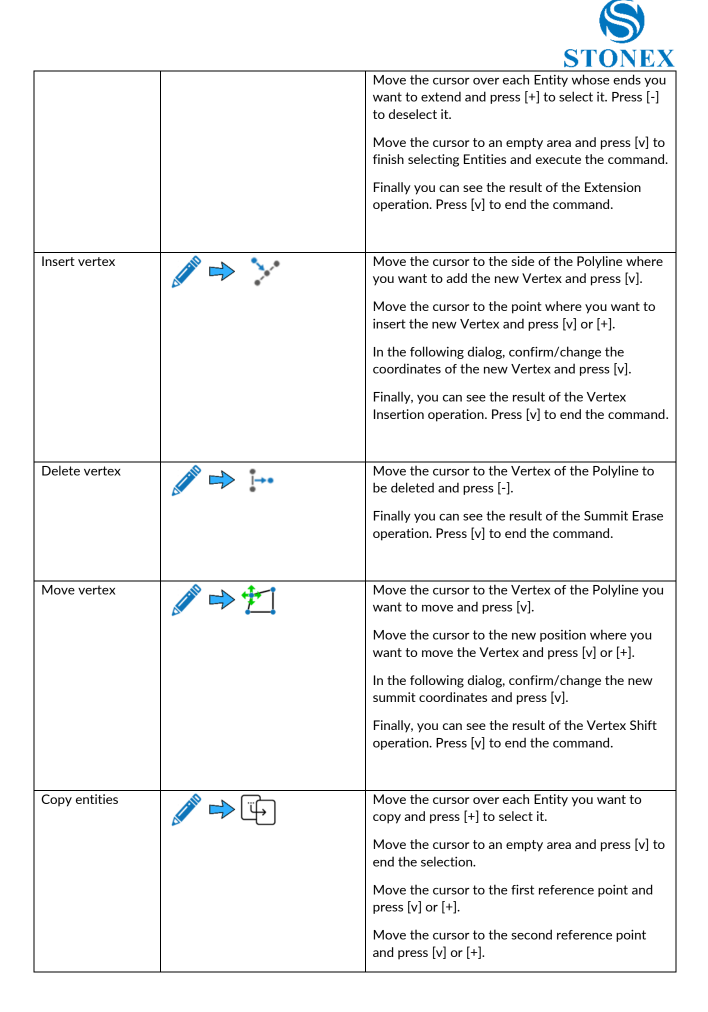
	SIUNEX
	Move the cursor to the Point that will be the Reference Base Point for the rotation of the selected Entities and press [v].
	Move the cursor to a second Point to indicate the segment to be made parallel to the witness line that will be selected later and press [v].
	Move the cursor to a first point on the witness line to which to align the selected Entities and press [v].
	Move the cursor to a second point on the witness line to which to align the selected Entities and press [v].
	Infine è possibile vedere il risultato dell'operazione di Allineamento. Premere [v] per terminare il comando.
Align entities and base point	Move the cursor over each Entity you want to align and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the Point that will be the Reference Base Point for the rotation of the selected Entities and press [v].
	Move the cursor to a second Point to indicate the segment to be made parallel to the witness line that will be selected later and press [v].
	Move the cursor to a first point on the witness line to which to align the selected Entities and press [v].
	Move the cursor to a second point on the witness line to which to align the selected Entities and press [v].
	Finally, you can see the result of the Alignment operation. Press [v] to end the command.
Aligne and overlap entities	Move the cursor over each Entity you want to align and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the Point that will be the Reference Base Point for the rotation of the selected Entities and press [v].



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		Move the cursor to a second Point to indicate the segment to be made parallel to the witness line that will be selected later and press [v].
		Move the cursor to a first point on the witness line to which to align the selected Entities and press [v].
		Move the cursor to a second point on the witness line to which to align the selected Entities and press [v].
		Finally, you can see the result of the Alignment operation. Press [v] to end the command.
Entity offset	A => []	Move the cursor over the Reference Entity from which to create the Offsets and press [v].
		Move the cursor to the side where you want to create the new Offset Entities and to the distance that will indicate the step between the new Entities and press [v].
		In the following dialog, confirm/modify respectively the distance between the new Entities, the Δ dimension and the number of new Entities to be created and press [v].
		Finally, you can see the result of the Offset operation. Press [v] to end the command.
New points along a parallel line, from		Move the cursor to indicate the first point on the witness line and press [v] or [+].
offset and step		Move the cursor to indicate the second point on the witness line and press [v] or [+].
		Move the cursor to indicate the location of the first point in the series to be created and press [v] or [+].
		In the following dialog, confirm/modify the Square and Distance values of the first point to be created and press [v].
		Move the cursor to indicate direction and pitch of the new Points to be created and press [v].
		In the following dialog, confirm/edit Step, Δ Quota and Number of new Points to create and press [v].
		Finally, you can see the result of the Point Offset operation along a parallel. Press [v] to end the command.



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New points from angle and offset	Move the cursor to indicate the first point on the witness line and press [v] or [+].
	Move the cursor to indicate the second point on the witness line and press [v] or [+].
	In the following dialog, enter Angle, Distance, Square, and Δ Dimension of the new Point and press [v].
	Finally you can see the result of the Operation of Offset Point from Angle-Distance-Square. Press [v] to end the command.
Entity spacing	Move the cursor over each Entity you want to Translate and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the first reference point to calculate the new distance and press [v] or [+].
	Move the cursor to the second reference point to calculate the new distance and press [v] or [+].
	In the following dialog, confirm/modify the new distance between the 2 points to translate the selected Entities along the indicated direction and press [v].
	Finally you can see the result of the Translation operation. Press [v] to end the command.
Entities mirror	Move the cursor over each Entity from Mirror and press [+] to select it. Press [-] to deselect it.
	Move the cursor to an empty area and press [v] to end the selection.
	Move the cursor to the first Reference Point of the mirror line and press [v] or [+].
	Move the cursor to the second Reference Point of the mirror line and press [v] or [+].
	Finally you can see the result of the Mirror operation. Press [v] to end the command.
Extend entities	Move the cursor over the Line that identifies the extension limit of the ends of the selected Entities and press [v].





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		In the following dialog, confirm/modify the placement offset of the newly copied Entities and press [v] to accept or [x] to cancel the command. Finally you can see the copied Entities. Press [v] to end the command.
Move entities on a different layer	A => \$	Move the cursor over each Entity you want to Move and press [+] to select it. Press [-] to deselect it.
		Move the cursor to an empty area and press [v] to end the selection.
		In the following dialog, indicate the new Layer where to move the selected Entities and press [OK].
		Finally you can see the Moved Entities. Press [v] to end the command.
Delete entities	🎤 🔿 💼	Move the cursor over each Entity you want to Erase and press [+] to select it. Press [-] to deselect it.
		Move the cursor to an empty area and press [v] to end the selection.
		The following dialog prompts you to confirm the deletion operation of the selected Entities by pressing [v] to confirm or [x] to cancel.
		Finally you can see the result. Press [v] to end the command.
Measure distance		Move the cursor to indicate the first point of the segment to be measured and press [v] or [+].
		Move the cursor to indicate the second point of the segment to be measured and press [v] or [+].
		Finally you can see on the status bar the size of the Segment. Press [v] to end the command.
Measure angle		Move the cursor to indicate the vertex of the Angle to be measured and press [v] or [+].
		Move the cursor to indicate a point on the first side of the Angle to be measured and press [v] or [+].
		Move the cursor to indicate a point on the second side of the Angle to be measured and press [v] or [+].



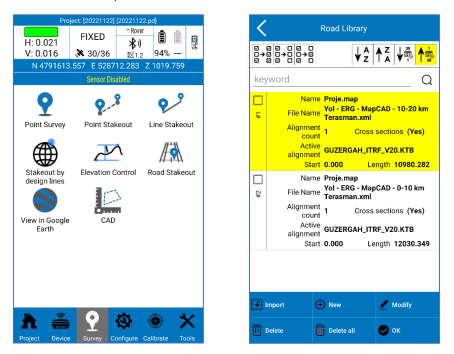
	Finally you can see on the status bar the size of the Angle. Press [v] to end the command.



13. Appendix B – Road Stakeout

It's possible to stakeout roads and, in general, geometries composed of straights, arches, clothoids and parables, from Cube-a version 6.1. Click *Road Stakeout* to access the road library. If you have already selected a file from road library, then the road stakeout page will open as soon as you click Road Stakeout submenu; in this case,

click = to access the road library.



You can select or clear multiple roads at the same time and reverse selections using the selection icon in the upper left.

\heartsuit	ØO	Ø→Ø 0
□→∅	o→o	□→∅
\heartsuit	ØO	ØO

All roads can be sorted by name or acquisition date using the following icons in the upper right.

↓ A A Z	<mark>↓</mark> ♣	≜ ‰
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You can search the road by keyword.

key	vword	Q

Click Import to import the road or road geometry to stakeout. The compatible formats are *.XML, *.DXF, *.CSV.

LandXML Import

The most complete format is LandXML, it can contain the planimetric track, the cross sections, and the elevation profile and 3D models by TIN.

DXF Import



The DXF format allows to import tracks and cross sections by polyline or LWpolyline so lines and arches and 3D models by TIN. When you import a DXF file the following window appears.

C DXF Se	ttings
Import triangles	
Geometry Layer	
0	\checkmark
Import Sections	
Sections' Layer	
0	\checkmark
X Cancel	✓ ок

You can choose the destination layer for track and sections and if you want to also import the TIN or not.

CSV Import

The CSV format allows to import just one geometry as sequence of points in axis. When you import a CSV file the following window appears.

CSV Settings
Detect geometry if possible
Field separator
Chin initial rouge
Skip initial rows
0
Preview
🗙 Cancel 🗸 OK

It shows a preview, the first lines of the file to remind what's the field separator and if there is a header to correctly set the number of initial lines to skip. Enable the option "Detect geometry if possible" to recognize straights and arches; this function works properly if the points come from discretization of a complex geometry.

Stakeout settings



Select the road from list and click OK to stakeout.

< s	takeout settings	
Active alignment		
GUZERGAH_ITRF_V20.KTB		
Active profile		
GUZERGAH_IT	RF_V20.KTB	\checkmark
Stakeout mode		
Continuous	/Nearest-interpolate	ed object position
O By stations/points		
Interpolate height by nearest cross-sections		
Define Stations		
Stations' step	100.000	
Add station:	s at alignment's cor	struction vertices
Cross sections		
Cross section	ons have absolute h	eights
Reference directi	on for cross-section	n view
Start > End of alignment		
End > Start of alignment (mirror)		
Disp. settings	X Cancel	🗸 ок

Active alignment

Which alignment will be used for stakeout between the available ones.

✤ Active profile

Which elevation profile will be used.

Stakeout mode: Continuous/nearest interpolated object position

The current gps position will be projected on the track to reach the nearest point.

Stakeout mode: By stations/points

Reach the defined stations/points along the track.

Interpolate height by nearest cross-sections

Calculate height by interpolation between the previous and next cross-sections.

Stations step

Set the distance between each station along the track.

Add stations at alignment's construction vertices

Add stations also on feature points of the track, like start and end of each junction of the track.

Cross sections have absolute heights

If enabled, cross sections heights are absolute; if disabled cross sections heights are relative to the elevation profile so it's important, in this case, select the right profile.

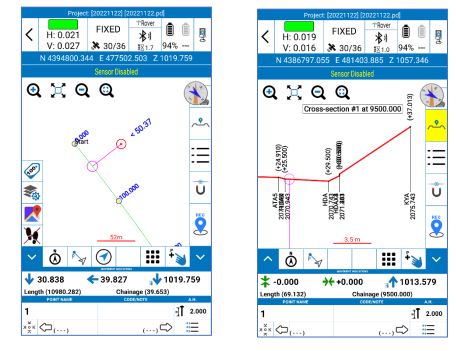
Reference direction for cross-section view

Mirror the section if the walking direction it's not the same of the road project direction (start->end)

Road Stakeout Interface



If you have already selected a file from road library, then the road stakeout page will open as soon as you click Road Stakeout submenu, otherwise, select the file and click OK to start the stakeout.



The interface is like the standard stakeout interface (see <u>6.2Point Stakeout</u>).

In the indication bar, in addition, there are the length and the chainage that is calculated from the projection of the current measure, and the following icons.

Ů	Enable SNAP on the closest station point
~~	Go to section view (the closest available section) or back to profile view



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