

eField User Guide



Productivity is the priority

Revision 202301 Updated December 2023





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1 eField Overview

1.1 Software Description

Thanks for your interest in eField, it is the latest measuring software based on Android platform and developed by EFIX Geomatics Co., Ltd. The eField is a full-featured and intuitive field data collection App designed for high precision surveying, engineering, mapping, GIS data collection, road stakeout and pipeline surveying.

Make your work more efficient with App from field-to-finish!

Powerful Graphical Surveying: Supports both online OSM/BING/WMS/V-World/Geoportal/Naver/Google Image map and base map (DXF, DWG, SHP, TIF, JPG, SIT, KML, KMZ, MBTILES) while surveying. The powerful editing tools allow you to edit, snap, redraw or interrupt lines for the creation of polylines, polygons, and circles.

User Defined GIS Attributes: During data collection, users can customize attribute fields with media capture (pictures, videos, and voice). The unique multi-code function allows users to survey polylines and polygons simultaneously while sharing the data points to ensure project requirements are met.

Super Packed Road Function: Features include horizontal and vertical alignment, cross-sections with slopes and user defined structures. The enhanced data verification allows users to eliminate costly errors easily. Users can also both manually input or import designed road elements from LandXML files and select polyline from DXF files as the center line to stake out or survey the crossroad.



Easy Pipeline Survey: Makes it simple to survey underground pipelines using integrated data from both the GNSS receiver and the pipeline detector. Users can store high precision and high-quality pipeline coordinates with attributes for exporting into SHP/CSV files.

EFIX Cloud Service:

- Allows for uploading and downloading projects, coordinate systems, work modes, etc.
- Share or download projects, coordinate systems, points, base map, etc. by sharing code
- Remote Assistance Tool

Localization Packages: Allows users to dynamic updates the followings without updating software:

- Predefined coordinate system files.
- Device connection profile.
- Grid files.
- Online map database file.
- Coordinate system library file.
- Antenna file.
- Software help link files.
- Font files.

1.2 Key Features

Various Base Map Displays

- OSM, BING, Google Image, WMS, V-World, Geoportal online maps.
- DXF (including 3D DXF), SHP, TIF, SIT, KML, KMZ offline maps
- JPG



Extensive Import and Export Data Formats

- Import from DXF (including 3D DXF), SHP, KML, KMZ, JPG, CSV, DAT, XLSX, TXT, TIFF, MBTILES and CGO formats.
- Export to DXF, SHP, KML, KMZ, RAW, HTML, CSV, DAT, TXT, XLSX formats.
- Customized import and export contents in CSV, DAT, or TXT formats.

Various Types of Measurement

- Supports static, RTK and PPK measurement.
- 7 methods of point measurement, including topographic point, control point, quick point, continuous point, offset point and corner point.
- Simultaneous PPK and RTK measurement using topographic point or continuous point.

Convenient Work Mode Management

- Presetting common work modes of base and rover, selecting, or switching work modes by one button.
- Convenient to work in PPK based on real-time kinematic (RTK)
 mode and static mode can be set at the same time.

Various Peripherals Supported

- Pipeline detector, VIVAX-METROTECH vLocPro2.
- Laser rangefinder, Leica Disto 810 touch, Disto 510 touch, and SNDWay SW-S120C.

Standard CGD Correction File



- EFIX own CGD file for grid/geoid correction. Datum grid, plane grid and height geoid files are integrated in one CGD file, and each CGD file name is corresponding to coordinate system.
- Multiple grid formats are available, GGF, BIN, GRT DAT, DATCZ, GRD, GSF, GRI, STG, GBL, GXY, OSGB, CGD, JASC, GSA, GSB, BYN, GTX, NEGRID, TXT and ASC formats.

User-friendly Stakeout Interface

- Two modes for stakeout, map mode shows the current position and target position, compass mode shows the target direction.
- Users can set North, Sun or point as a reference direction.

Multiple Types of Stakeout

- Point and line stakeout by snapping feature point on DXF base map or survey point.
- Surface and road stakeout.

Correction Repeater Function

 Easily repeating correction data from RTK network or radio mode to other rovers via radio.

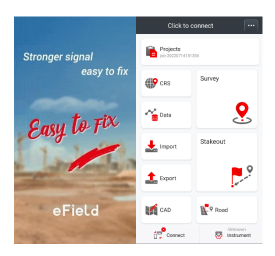
RTCM Transformation Message

 Using RTCM transformation messages (1021-1027) for datum transformation, projection, automated grid position and geoid adjustments.

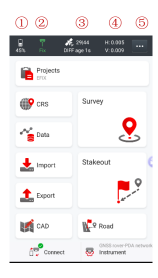


1.3 Software Interface

Startup Interface: Install at the first time and run the software can directly into the main interface.



In **Main interface,** there are some common functions. Customers can click more to view all menus.





Status Bar:

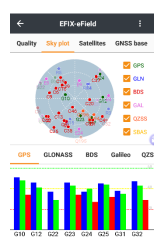
- This icon shows receiver battery.
- 2 This icon will change to different colors while receiver is getting different solutions, red means single status, yellow means float status, and green means fixed status. It can lead users to **Instrument info** interface.
- ③ This icon shows satellites numbers (N/A), A represents the total number of received satellites, and N represents the number of used satellites. DIFF age means the correction date delay time. It can lead users to **Sky plot** interface.
- ④ The texts will show current precision, H means horizontal accuracy, V means elevation accuracy, RMS means the relative error. It also can lead users to **Quality** interface. This accuracy is estimated by the receiver, the real accuracy please refer to the known coordinates.
 - (5) The icon will expand more functions.

Instrument Info: Support to view detail of the current device as shown below.

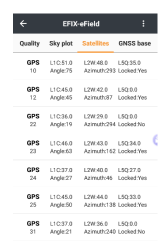




Sky plot: Support to view the current sky plot. Users can see the reference position information of each satellite in current sky plot, and the SNR (L1, L2) which uses bidirectional histogram for display is at the bottom of sky plot.



Satellites: Support to view the current number of satellites which have been searched, constellation, L1\L2\L5 SNR, elevation angle, azimuth, and locked status.





Current position: Support to view GPS time, solution status (single, float or fixed), the differential age and the current position in WGS84. Users can change coordinate type in the drop-down list (including Local N/E/H, Local Lat/Lon/H, Local X/Y/Z, WGS84 Lat/Lon/H, and WGS84 X/Y/Z).

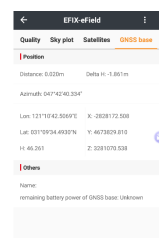
Accuracy: Support to view horizontal precision (H), vertical precision (V) and root mean square error (RMS).

DOPs: Support to view spatial dilution of precision which suggests current satellites searching status, including PDOP, HDOP, VDOP, TDOP and GDOP.

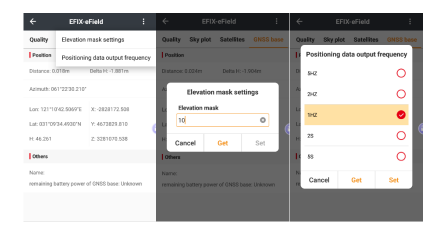


GNSS base: Support to view GNSS base status, coordinates, and the distance to the base station.





More: Click the button on the right side of the interface, the elevation mask and data output frequency setting will show here. Choose Elevation mask setting to set the value and choose Positioning data output frequency to set the RTK update rate.





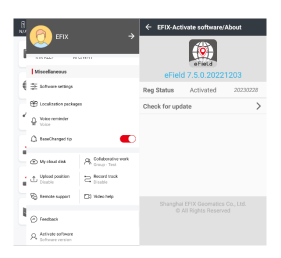
1.4 Software Installation

1.4.1 Install manually

Copy the software (eField.apk) onto Android devices, touch screen to start the installation program. After installation, it will generate eField app on the desktop.

1.4.2 Auto update

Click **Activate software** and **check for update** to update the latest version of eField.



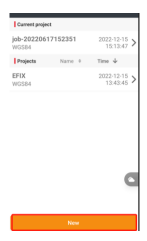


2 Project

2.1 Projects

2.1.1 New

Click **New** to create a new project, users should set coordinate, codeList and other survey parameters.

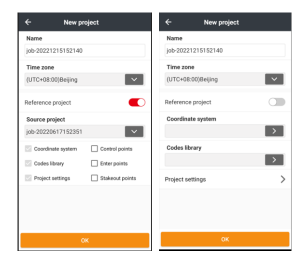


Name: Input the project name, backslash (/) is forbidden.

Time Zone: Choose the time zone in drop-down list from UTC-12:00 to UTC+14:00.

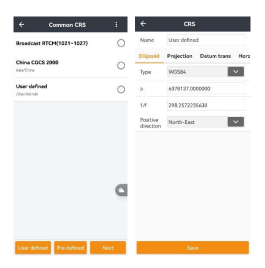
Reference project: choose a reference project and get the parameters automatically, including Coordinate system, Codes library and Projects settings. Control point, Enter, and Stakeout points are optional.





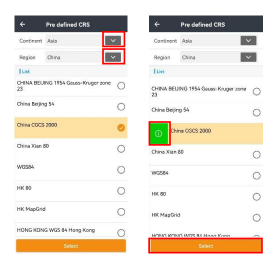
(1) Coordinate System:

Users can create a new coordinate system or use the template of existing projects. Click **User defined** to create a new coordinate system.



Set the right parameters according to the surveying area, and then click Save to finish CRS configuration.





Click **Pre defined** to enter **Common Coordinate** interface, and then users are able to add a new coordinate system by clicking **Selecting**. Slide right and click the green button to check the coordinate system information.





Users can view the parameters of ellipsoid, projection, datum transformation, Horz. adjustment and Vert. adjustment. Click **OK**, it'll return to **Coordinate System** interface, and then click **Select** to finish CRS configuration.



Tick the **Reference project** in Coordinate System to select project template, then it will show a list of historical projects. Users can select one and click **OK** to apply. It's used for applying the transformation parameters for different sites. For example, there is project A which has finished site calibration, while another project B needs the transformation parameters the same as project A. Then users can select project A in the project template while creating project B.

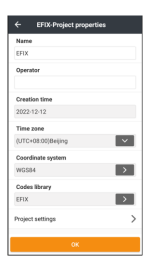




Note: Transformation parameters won't be applied if the new project is created without project template. Project template can apply all CRS parameters of the existing project.

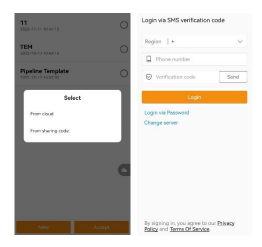
(2) Codes library:

General Template:

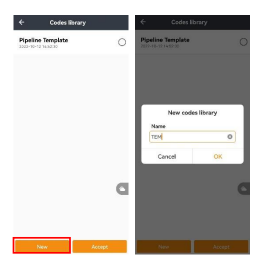




Firstly, users can import from cloud by inputting IP address, Port, Users name, Password. And users can choose whether upload position, fixed time(s) or fixed distance (the two can be modified).



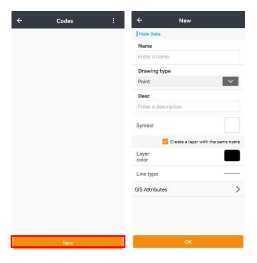
Secondly, click **New** to create a new codelist, input file name and click **OK**.



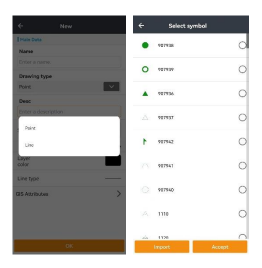
Click New, then input new code name, description, and choose



drawing type from Point and Line. Choose Symbol from symbol list and decide the size of it.



Users can choose color of the new code and decide if they want to color by layer.

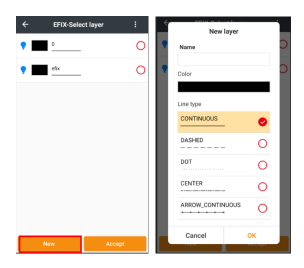




Users can select layer and click **Accept**, then the layer would be chosen.



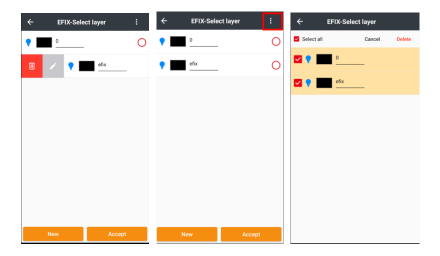
Also, they can create a new layer by clicking **New**, then input the layer name and select color and linetypes. Click **OK**, so the new layer would be created.



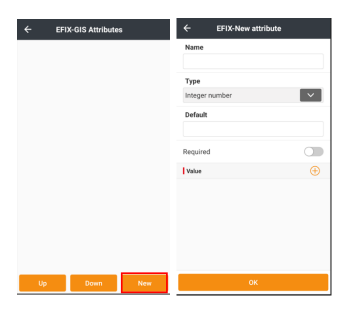
Left slide a layer to edit or delete it, but layer 0 cannot be deleted.



Users can click the icon on the **upper right** to select a **batch** to delete.

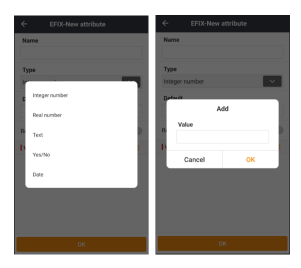


Users can create a new GIS attribute by clicking **New**. Input Name, default, and select type from pull-down menu.

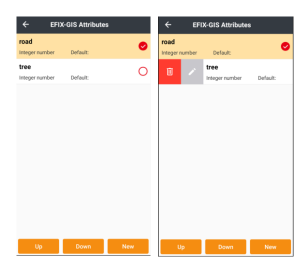




Users can decide if this attribute is obligatory. Click **Add** to add values to the attribute. Then click **OK** to create a code.



Up (down respectively) button is to move the selected attribute up (down respectively). Left slide the attribute to **edit** or **delete** it.



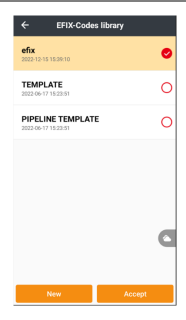


Back to New code interface and click **OK**. The new code would be saved. Click the icon on the upper right, and users can load, import, and save codes.



Click **load** to load from codes library. The library can be expanded **from cloud** and also users can create **new** library. Select a library and click **Accept**.





Click **import** and choose a path to import codes. The import function will allow user to import code from excel file. The excel template can be downloaded from the below link:

https://1drv.ms/u/s!AoV9LrLnYKRkrCh-VaoT6I3pakbc?e=BaRtjc

The file definition can be checked as below:

Name	DrawingType	Describe	SymbolID	SymbolSize	IsColorByLay	SymbolColor	LayerName	LayerColor	LineStyle
testCodeNam	0	testDescribe	1	20	0	C	testLayerName	FFFFFF	6
testCodeNam	1	testDescribe		15	0	C	testLayerName2	FFFFFF	8
point	0	pointcode		15	1	FF0000	testLayerName	FF0000	21
line	1	linecode		18	1	FFC125	POINTS	FFC125	7
test1	0	testDescribe	1	20	0	0	testLayerName	FFFFFF	9
test2	1	testDescribe		15	0	C	testLayerName2	FFFFFF	964509
point1	0	pointcode		15	1	FF0000	testLayerName	FF0000	45
line1	1	linecode		18	1	FFC125	POINTS	FFC125	964510
test3	0	testDescribe	1	20	0	C	testLayerName	FFFFFF	37
test4	1	testDescribe		15	0	0	testLayerName2	FFFFFF	28
point2	0	pointcode		15	1	FF0000	testLayerName	FF0000	15
line2	1	linecode		18	1	FFC125	POINTS	FFC125	10

field name	field description	Must to fill?	default value	Note
Name	Code Name	Υ	None	



DrawingType	Code drawing type	N	0	0: Point 1: Line
Describe	Code Description	N	None	
SymbolID	Symbol ID	N	907938(Filled circle)	The value of symbolid comes from the list of symbols in the efield.
SymbolSize	Symbol size	N	1	It is recommended that SymbolID be set to 1 when it is 907938 (solid circle) or 907939 (hollow circle), and to 6 (the rest).
IsColorByLayer	The color of the symbols is consistent with the layer which they belong to.	N	0	0: N 1: Y
SymbolColor	Symbol color	N	#0000FF (blue)	Hexadecimal color format
LayerName	layer name	N	POINTS	Default is POINTS layer.
LayerColor	layer color	N	#000000 (black)	If not entered, the layer color of the layer will be set according to the LayerName.
LineStyle	Line Color	N	6	6: solid line, the value of lineStyle comes from the list of line symbols in the efield.
field name	field description	Must fill?	default value	Note
Name	Code Name	Υ	None	
DrawingType	Code drawing type	N	0	0: Point 1: Line
Describe	Code Description	N	None	



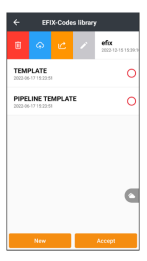
SymbolID	Symbol ID	N	907938(Filled circle)	The value of symbolld comes from the list of symbols in the eField.
SymbolSize	Symbol size	N	1	It is recommended that SymbolID be set to 1 when it is 907938 (solid circle) or 907939 (hollow circle), and to 6 (the rest).
IsColorByLayer	The color of the symbols is consistent with the layer which they belong to.	N	0	0: N 1: Y
SymbolColor	Symbol color	N	#0000FF (blue)	Hexadecimal color format
LayerName	layer name	N	POINTS	Default is POINTS layer.
LayerColor	layer color	N	#000000 (black)	If not entered, the layer color of the layer will be set according to the LayerName.
LineStyle	Line Color	N	6	6: solid line, the value of lineStyle comes from the list of line symbols in the eField.

Click save as and input a name to save the codes.





Left slide the code to **edit** or **delete** it. In Codes library, left slide to **delete**, **upload**, **share**, and **edit** the codes. Choose a code and click **Accept**.



Pipeline Template:

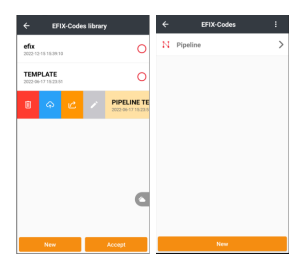
For high precision underground pipeline measurement, please



remember to choose **PIPELINE TEMPLATE**, otherwise, users can't see **Pipeline** icon in **Survey** menu.



Click **Edit**, users will see only one line code named "Pipeline". Please don't create other code because user-created code in **PIPELINE TEMPLATE** is void.





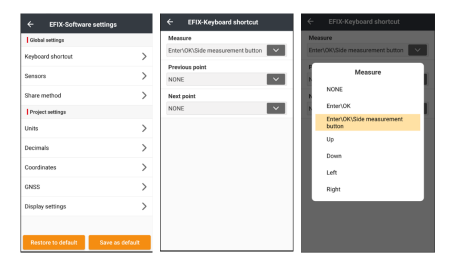
Choose **Pipeline** and click **Edit**, and then users can do as in general template.



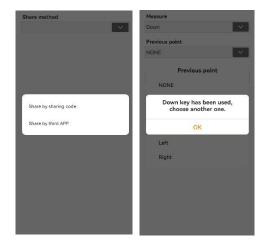
(3) Project settings

User can set global settings and project settings. Click keyboard shortcut to choose the button for surveying. There are five options, Enter\OK, Up, Down, Left, Right.





User can also set shortcut by sharing method.



Note: One button just can be set only one shortcut.

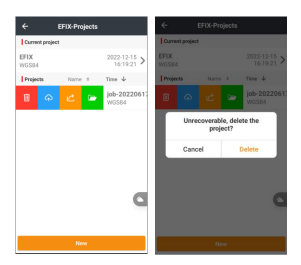
(4) Unit, Decimals, Coordinates, GNSS and Display settings: the same as section 4.2.



Note: eField 7.5.0 can automatically apply the same setting when users create a new project.

2.1.2 Delete

When users enter project, left slide to delete, upload, share and open. Click delete icon, it will prompt "Unrecoverable, delete the project?". Select **Delete** to delete the project or select **Cancel** to cancel deleting.



2.1.3 Open

To continue an existing project, users can click open icon to open previous project.





2.2 CRS

Coordinate System includes CRS, Site calibration and Base shift.

2.2.1 CRS

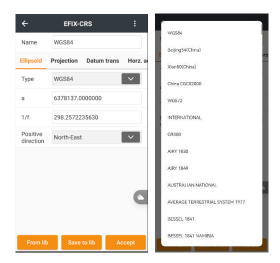
Coordinate System (CRS) offers users some parameters including ellipsoid, projection, datum transformation, plane adjustment and height fitting.

User should open the project first, then click CRS to set the coordinate system.

Name: Input CRS name.

(1) **Ellipsoid**: Includes ellipsoid name, a, 1/f, etc. Users can choose ellipsoid name from pull-down menu (different ellipsoid name is corresponding to different parameters) as well as manually input.





(2) Projection: There are some built-in common projection methods of different countries and regions, including Gauss projection, Transverse Mercator projection, UTM projection and so on. And the parameters of the projection model are displayed in the interface. Only the central meridian is needed to change usually, which refers to the central meridian of the plane projection. The average latitude of the survey area needs to be input here for a custom coordinate system, requesting the latitude error less than 30 minutes.





(3) Datum Trans: mathematical model for Represents the transformation between two coordinate systems. Datum transformation model includes no transformation, three parameters, seven parameters, seven parameters(strict), and grid models. Users can input the local 7 parameters directly, no needing the site calibration any more.





(a) No transformation: Users can choose coordinate transformation mode, from XYZ or from BLH.



(b) 7 Parameters: Requires at least three known points, and the points can be under the national coordinate system or the coordinate system that existing small rotation from the WGS84 coordinate system. Preferably three or more known points so that eField can check the correctness. The mathematical model of this method is strict, and it is critical to the precision of the known points. This method is usually used in a widerange work.





Note: When accuracy of known points is not high, 7 parameters transformation is not recommended.

(c) **7 Parameters Strict**: Add Strict modem for 7 parameters.



(d) **3 Parameters**: Requires at least one known point, and the points can be under the national coordinate system or the



coordinate system that existing small rotation from the WGS84 coordinate system. Preferably two or more points are known so that checking the correctness of the known points. This method is suitable small-range work, of which accuracy is determined by the operating range. The larger the operating range users have, the lower the accuracy users get.



(e) Grid: Choose to use grid file for datum transformation (recommend using CGD file). Please click eField-Config to find Geoid folder in internal storage of controller and put grid file in it before using this function. The software currently supports the grid file of CGD/GRD/BYN formats.





(4) Horz. adjustment: The calibration parameters will be displayed on the interface of the coordinate system parameters after site calibration and application, and users can check them when you open the project successfully. It supports Plane and No adjustment at present. The software currently supports the grid file of CGD/GRD/BYN formats. Please click eField-Config to find Geoid folder in internal storage of controller and put grid file in it before using this function (recommend using CGD file).





(5) **Vert. adjustment**: Supports four kinds of algorithms: **No adjustment**, **Constant adjustment**, **Surface Fitting** and **Inclined plane**, of which **No adjustment** is the default one.



- (a) Constant adjustment: Need at least one starting point.
- (b) Surface Fitting: Generates a best-fit parabola for the abnormal



height of many benchmarks. It has high requirements for the starting data, and it may cause divergence of the elevation corrections if the fitting level is too poor. This method needs at least five starting points.

- (c) Best Practice: Best Practice is the height transformation model of Trimble TGO software.
- (d) Geoid Model: Click to choose the geoid model file when select this method. The software currently supports the geoid model file of CGD/GGF/BIN/GSF/GRD/GRI/BYN/ASC formats. Please click eField-Config to find Geoid folder in internal storage of controller, and put geoid file in it before using this function (recommend to use CGD file).

(6) Cloud service:

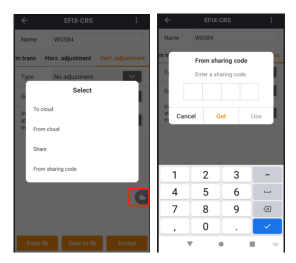
Click **To cloud** to upload the CRS to the cloud service.

Click **From cloud** to load the CRS from the cloud service.

Click **Share** to generate the sharing code to share the CRS to others.

Click **From sharing code** and input the sharing code to accept the project.





2.2.2 Site calibration

When the correction parameters of application points prompt "abnormal ratio for flat correction" or "residual value is too large", we suggest check the control point that participate point correction input wrong or not, whether match control point or not. If users confirm there is no error, please continue operations.

Assuming there are some known points K1, K2, K3, K4, and find the field position of known points. After that measure corresponding points 1,2,3,4 in the case of the base station does not move.

Site CAL: Click to enter site calibration interface.





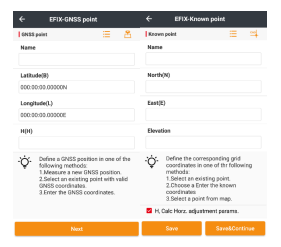
Vert.adjustment Method: Include Inclined plane, Constant adjustment, Surface fitting. Default plane fitting method is Inclined plane.

Add: Click to select correspond GNSS points and Known points. Select **Horizontal + Vertical Calibration**. The best choice is to choose 3 couples of points based on actual situation.

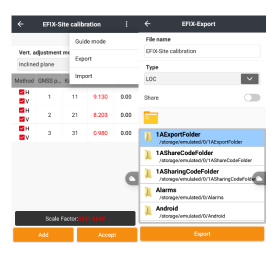
There are 2 modes of this function. Guide mode for non-expert to use and simple mode for experienced users.

User can select Known Point on CAD file or input Known Point coordinate. Then click **NEXT** until all necessary points have been selected. After all point pairs are added, click **Save** to finish.





Accept: Click **Accept**. The software will prompt "Horz.adjust successfully. Vert.adjust successfully. Accept new adjustment parameters?". After that click **OK**, it will make current calculated correction parameters apply in the coordinate system which can affect into the whole project.



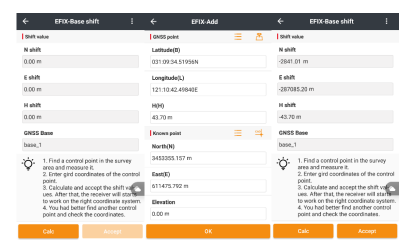
Click **Export/Import**, so users can export .Loc file from current controller/project and import the .Loc file into another controller/project.



2.2.3 Base shift

When moving or setting up the base again in **Auto Base** mode, **Base Shift** is required to ensure all the current points are belong to the same coordinate system as before.

Calc: Click to enter base shift interface. In base shift Interface, click the icon beside Measure Point to select a current point surveyed at a control point, click Next to select the corresponding control point. The calculation results would show automatically. Then click Accept. The software prompts "Accept base shift Parameters?". Click OK, then the software prompts "GNSS Base and related points were shifted successfully, open points manager?". Click OK, the point library is opened, and the plane coordinates are changed because shift parameters have been applied to all the points surveyed under this base.





2.3 Data

2.3.1 Points

This function can view coordinates library, which includes input point and survey point, and points to be staked.

2.3.1.1 Add

This function can create a new point. Click **Add** to create a point. Creating a point needs some attributes as follows: name, code (input as need), type (including enter and control point), coordinate formats (including local NEH, local BLH, local XYZ, WGS84 BLH, WGS84 XYZ), point class (including normal point and control point). Then, input the point coordinates that users create, Desc is optional.

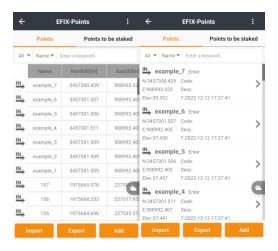


Note: When the point has reel number, it will prompt "Projection Error" after adding point, and users should add reel number in "False East" in **Projection** table of **CRS** interface.



2.3.1.2 Switch list style

This function can **Switch** list style. Click **Switch list style** to change the style.



2.3.1.3 Data statistics

This function This function can view the different type of points. There are five types, including total points, GNSS base points, survey points, control points and enter points.





2.3.1.4 Recycle bin

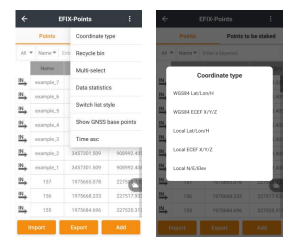
This function This function can restore deleted points. Click **Restore** to recover selected deleted points. Click **Delete** to clear the bin.



2.3.1.5 Coordinate Type

This function can select different coordinate type. Click **Coordinate Type** to select point type.





2.3.1.6 Multiple-select

This function can select multiple points. Click **Multiple Operation** to manage not only one item but also multi-items and do operation on multiple points.



2.3.1.7 Hide GNSS base point

This function can hide GNSS points. Click Hide GNSS base points to

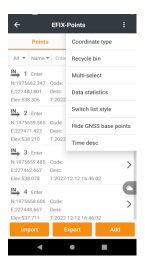


hide them, click **Show GNSS base points** to show them.



2.3.1.8 Time asc

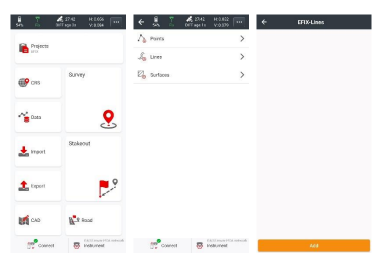
This function can sort points in time ascending order. Click Time asc to sort points in time ascending order, also can click Time desc to sort points in time descending order.





2.3.2 Lines

We can manage lines data in Data-Lines. Click Add to add new lines, supporting Line, Polyline, Arc, Circle and Alignment.







2.3.2.1 Add lines

(1) Line

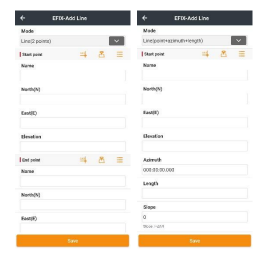
To add a Line, there are two methods **2 points** and **point** +azimuth+length.



2 points means creating a line with Start point and End point. There are four ways to provide a point, a is manually inputting their Name, North, East and Elevation; b is selecting point from map; c is measuring a point using receiver; d is select a point from the point database.

Point+azimuth+length means creating a line with its Start point, line azimuth and length of the line.



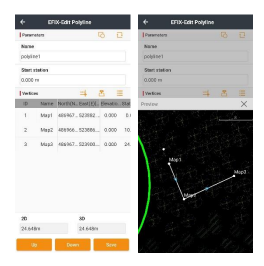


After settings, click **Save** and a line will be created. Users can check the graph by clicking the rectangle button, and inverse the direction by clicking the arrow button.

(2) Polyline

To add a polyline, we need to input line name, its start point and nodes. Click Up and Down to adjust the order of the points.

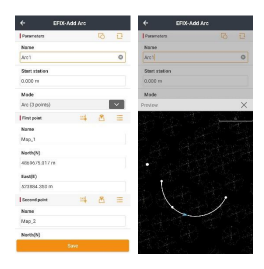




(3) Arc

We can create an arc using three methods: 3 points, 2 points + R and point + azimuth + length + R.

3 points: Create an arc by providing 3 points on the arc.





points + R: Provide the start point and radius of an arc to create it.



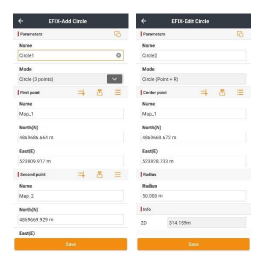
point + azimuth + length + R: Provide the start point, azimuth, length and radius of an arc to create it.





(4) Circle

There are two ways to create a circle: 3 points and Point +R. 3 points requires three points on the circle to create a circle. Point + R requires the center point and radius of a circle to create it. Their usage is similar to that of creating an arc.

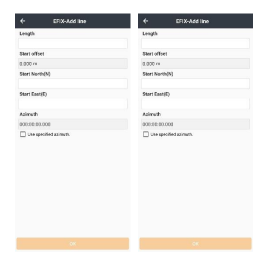


(5) Alignment

There are two types of alignment: horizontal alignment and vertical alignment.

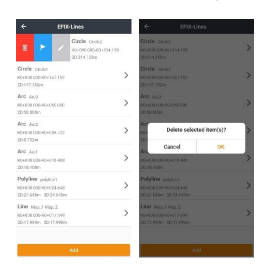
Horizontal alignment is generally composed of left arc, line and right arc. It uses point + azimuth + length to create a line and point + azimuth + length + R.





2.3.2.2 Delete lines

Select an item, swipe from left to right and then click the red icon to **Delete** a line. It will pop up a message box saying Delete Selected item? Select **OK** to remove this record or **Cancel** to keep this record.





2.3.2.3 Stakeout lines

Select an item, swipe from left to right and then click the blue flag to stakeout a line. See also in Line stakeout.

2.3.2.4 Edit lines

Select an item, swipe from left to right and then click the grey pencil to edit a line or check its details.

2.3.3 Surfaces

Refer to 4.4.3 Surface stakeout.

2.4 Import

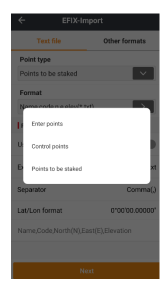
2.4.1 Text file

The function can be used for importing the point coordinates file in specific formats.

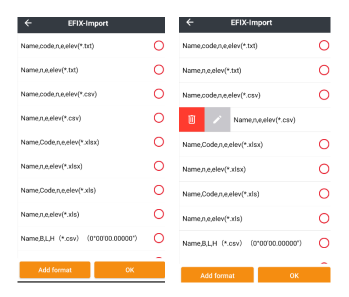
Click **Import** in main interface, and the software will import the existing data according to the requirement format in device or SD card.

Point type: user can select the point type, enter point, control point, and points to be staked.





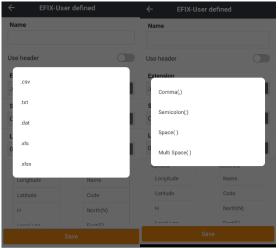
Format: user can select the target type from DAT, TXT, CSV, XLSX, and XLS. If the data contains table header, use header should be set by right slide menu.



Click the edit button, enter the user defined interface. use header



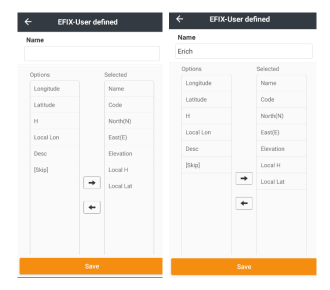
should be set by right slide menu. Choose the extension, separator, and lat/lon format.





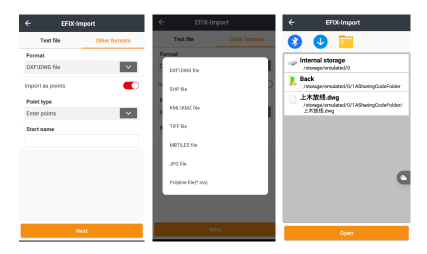
As for header, click the option to add the selected contents, and click selected contents to cancel the options. Click the arrow, add or cancel all the options at one time. After finishing settings, turn on the use header.





2.4.2 Other formats

This function support DXF\DWG, SHP, KML\KMZ, TIFF, MBTILES, JPG, and POLYLINE file format. Users can change the format into points by selecting the function.





Select point type from Enter point, Control point and Points to be staked. Set the name, then click next to choose the imported file.

2.5 Export

2.5.1 Text file

The function can be used for exporting the point coordinates file in specific formats.

Filter-Type: Users can choose exporting point types including **Survey Point**, **Enter Point**, **Control Point** and **Base Point**.

Filter-Measurement Time: Users can set the start time and the end time for exporting data.



Format: Support DAT, TXT, CSV, XLSX, XLS. There are several available formats in common sequence that provides users to use, and users can



also set the format in **Customize** (users can customize the import contents while choosing the CSV, DAT and TXT format.)

Note: eField will automatically apply the same setting when users create a new project.

2.5.2 Other formats

This function can export other files, including KML file, KMZ file, SHP file, DXF file, pipeline file, Hydro data, Polish Export, HTML report, stakeout point file, report, RAW file, and attribute file (GIS attributes can be exported into TXT file). Only when users create project with **PIPELINE TEMPLATE** and survey pipeline data can users export pipeline file successfully.

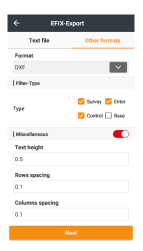


When select **SHP File Export**, the option of "Coordinate system" will appear.



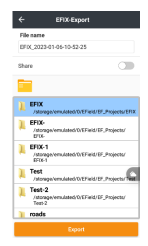


When choose **DXF File Export**, users can set text height, text row spacing, spacing between label and feature, height decimal and label content. Users can also choose label display type after selecting all three labels. The DXF file exported from eField can be used to draw contour lines.



Click **Next**. There will prompt **Export** window, users can choose export path and change the file name.





Note: After exporting DXF file, you can see shape folder (including .dxf and .shx files) in the same root catalogue of DXF file, please copy both DXF file and shape folder to your computer (must be in the same root catalogue), then correct codes of DXF file will display in your computer.

3 Config

3.1 Connect

For connect.





(1) **GNSS**

GNSS table is for receiver connection.

Brand: Users can choose EFIX, XMAP, PozStar.

Type: includes: RTK, Android location, Others(NMEA0183), Simulation.

Simulation: Enter simulation mode, and then users can use or test all the functions of this software. Meanwhile, the function can simulate position by inputting coordinate.

Model: EFIX includes: F4, F7, F7+, C3, C5.

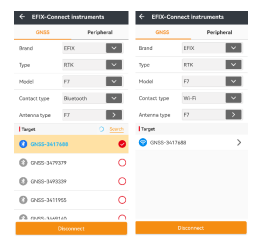
Contact type: Including the choices of Bluetooth and WiFi.

Antenna Type: Click **Antenna Type List**, select antenna type (Users can select antenna type of different products in different manufacturers). Users can handle specific item by clicking **Add**.

Target: While using Bluetooth connection, click **Search** to the interface of Bluetooth. Select Bluetooth management, click **Refresh** to find the



device to Pair (Default password is 1234 if it's required to input). When the pair is successful, just turn back to the connection interface. Then click **Connect**. When the connection is successful, users will back to main interface. While users use **WiFi** connection. Click **Search**, then it will show users **WLAN** interface. Click **Refresh** to find the SN of current receiver, input password (Default password is 12345678), then click to connect the target. When the connection is successful, just turn back to the connection interface. Then click **Connect**. When the connection is successful, users will back to config interface.



Connect: Click to start connection.

Disconnect: Break the current connection.

(2) Peripheral

Peripheral table is for peripheral device connection.

Type: Including the choices of Pipeline Detector, Laser Rangefinder.

Model: Including the choices of vLoc Pro2 and Simulation.

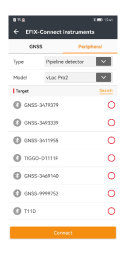


Simulation: Enter simulation mode, and then users can use or test all the functions of this software. Meanwhile, the function can simulate position by inputting coordinate.

Target: While using Bluetooth connection, click **Search** to the interface of Bluetooth. Select Bluetooth management, click **Refresh** to find the device to Pair (Default password is 1234 if it's required to input). When the pair is successful, just turn back to the connection interface. Then click **Connect**. When the connection is successful, users will back to config interface.

Connect: Click to start connection.

Disconnect: Break the current device connection.

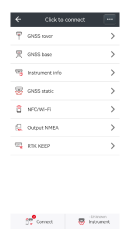




3.2 Instrument

3.2.1 GNSS rover

Main screen of GNSS rover displays the configuration of the current equipment, including the receiver setting and device operating modes. In most cases, we use the common and specific operation mode to meet the daily trial.



3.2.1.1 NTRIP model

Click **New** to create a work mode and choose **NTRIP** table.





Name: Enter a name for this work mode.

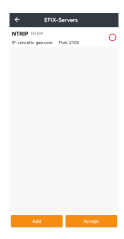
Network: Choose a model for supplying internet. Include **PDA network** and **Receiver network**.

Domain/IP: input the corresponding Ntrip IP.

Port: input the corresponding Port.

Select a server: you could add a server and save it. Next time you can choose it in this interface.





Get Mountpoint: get the **Mount point**.

Mount point: choose a Mount point you need

Username: The name of user's Ntrip account.

Password: The password of user's Ntrip account.

Save: just save this work mode.

Save&Accept: save and apply this work mode.

If you click Save&Accept, it will pop up "Accept successfully, check detials?" Click **OK** to enter **Instrument Info** interface.





Users can see whether Ntrip login successfully and the reason of why login failed.

For example:

- (1) When it prompts "Requesting...", the software is receiving login messages from the receiver.
- (2) When it prompts "No SIM Card!", users need to input SIM card in receiver first.
- (3) When it prompts "3G Module is Dialing, Please Wait...", users need to wait till 3G module dials up successfully. If users wait for a long time and still can't login successfully, users need to check status of 3G module and activate 3G module dialing up function.
- (4) When it prompts "User name and password error!", users need to check current user name and password and input correct one.

Then the green LED will be flashing and the status will come from



Single to **Fix**, which means the rover is getting the correction data.

3.2.1.2 **APIS** model

Click **New** to create a work mode and choose **APIS** table.

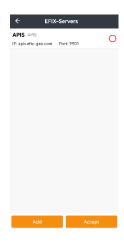
Name: Enter a name for this work mode.

Network: Choose a model for supplying internet. Include **PDA network** and **Receiver network**.

Domain/IP: input the corresponding APIS IP.

Port: input the corresponding Port.

Select a server: choose a server. Or you could add a server and save it. Next time you can choose it in this interface.



GNSS base SN: Enter the serial number of base receiver.

Save: just save this work mode.

Save&Accept: save and apply this work mode.





Then the green LED will be flashing and the status will come from **Single** to **Fix**, which means the rover is getting the correction data.

3.2.1.3 Radio model

Click **New** to create a work mode and choose **Radio** table.

Name: Enter a name for this work mode.

Protocol: Select a protocol. Include EFIX, Transparent, TT450.

Step Value: 25kHz or 12.5kHz optional, it will only display supported step value of receiver.

Baud: 9600 or 19200.

Channel: different channel will show different frequency. And also can be customized.

Frequency: normally can't be changed and if you choose **User defined**, you can change it.





Transfer differential data: Forward data through **Bluetooth**, **Serial Port**, and **WiFi**, so that users can save money and expand operation distance.

When users choose Bluetooth/WiFi, correction data in current device will be forwarded to Bluetooth/WiFi, so that other devices can receive the correction data by connecting the Bluetooth/WiFi of current device.

When users choose serial port, correction data in current device will be forwarded to serial port, users can not only connect current device to computer by serial port and view correction data, but also connect current device to external radio.





Save: just save this work mode.

Save&Accept: save and apply this work mode.

Then the green LED will be flashing and the status will come from **Single** to **Fix**, which means the rover is getting the correction data.

3.2.1.4 TCP model

Click **New** to create a work mode and choose **TCP** table.

Name: Enter a name for this work mode.

Network: Choose a model for supplying internet. Include **PDA network** and **Receiver network**.

Domain/IP: input the corresponding IP.

Port: input the corresponding Port.

Select a server: you could add a server and save it. Next time you can choose it in this interface.



Save: just save this work mode.

Save&Accept: save and apply this work mode.



Then the green LED will be flashing and the status will come from **Single** to **Fix**, which means the rover is getting the correction data.

3.2.1.5 PPP

Click **New** to create a work mode and choose **PPP** table.

Name: Enter a name for this work mode.





Save: just save this work mode.

Save&Accept: save and apply this work mode.

3.2.1.6 From cloud

Click an icon like "cloud" and then select From cloud to into cloud interface.



From cloud: Select a project, click the arrow, the project will be



downloaded from cloud server, and it will be listed in **Projects** interface.



3.2.1.7 From sharing code

Click an icon like "cloud" and then select From sharing code to into cloud interface.

Cancel: cancel this operation.

Get: input the sharing code to get the project.

Use: click use to use this project.





3.2.2 GNSS base

Main screen of GNSS base displays the configuration of the current equipment, including the receiver setting and device operating modes. In most cases, we use the common and specific operation mode to meet the daily trial.

3.2.2.1 Internal radio model

Click **New** to create a work mode and choose **Internal radio** table.





Name: Enter a name for this work mode.

Differential format: Select RTCM3.2.

Protocol: Select Transparent.

Step Value: 25kHz or 12.5kHz, the value depends on the receiver.

Baud: 9600 or 19200.

Transmitting power: Select the radio power of the base receiver.

Channel: different channel will show different frequency. And also can be customized.

Frequency: normally can't be changed and if you choose **User defined**, you can change it.

Elevation mask: 10.





Start on a known position: ON or OFF. When you click accept, you will come into an interface to input the information.



Save: just save this work mode.

Save&Accept: save and apply this work mode.

3.2.2.2 External radio model

Click **New** to create a work mode and choose **External radio** table.



Differential format: Select RTCM3.2.

Baud: 9600 or 115200.

Elevation mask: 10.

Start on a known point: ON or OFF. When you click accept, you will come into an interface to input the information.



Save: just save this work mode.

Save&Accept: save and apply this work mode.

3.2.2.3 Receiver network model

Click **New** to create a work mode and choose **Receiver network** table.

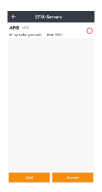
Name: Enter a name for this work mode.

Differential format: Select RTCM3.2.

APN: Just set the APN parameters.

Select a server: choose a server.





Elevation Mask: The angle is set for shielding obstruction. The satellites lower than this angle will not be tracked, the default is 10.



Star on a known position: ON or OFF. When you click accept, you will come into an interface to input the information.

3.2.2.4 Receiver network + external radio model

Click **New** to create a work mode and choose **Receiver network + external radio** table.

Name: Enter a name for this work mode.

Differential format: Select RTCM3.2.



Select a server: choose a server.

Elevation Mask: The angle is set for shielding obstruction. The satellites lower than this angle will not be tracked, the default is 10.

Star on a known position: ON or OFF. When you click accept, you will come into an interface to input the information.



3.2.3 Instrument info

After connecting between controller and receiver, the software will read out the receiver information, such as device type, serial number, expire date, work mode, datalink and so on.





Activate instrument: Click Register then the interface of "Please Input Reg Code" will appear. If you need the code please contact with regional sales manager or dealer.

Reset receiver: Click to reset the receiver main board. Then, it will restart the receiver and star search.

Modify data link: Click to display the list of the **Work Mode** to modify the receiver work mode.

Switch radio off: if you click it, just close the radio module.

Disconnect PDA network: Click to break network when you accept receiver/PDA network mode. Then, receiver won't receive Ntrip/APIS messages.

Re login: Re-login the NTRIP account.

Upgrade firmware: lick and choose firmware to update firmware for receiver, only support updating firmware via WiFi connection.

Update GNSS board firmware: Click and choose firmware to update firmware for receiver, only support updating firmware via WiFi connection.

3.2.4 GNSS static

Start logging: click it to get right to edit the settings.

Date format: select HCN.

Automatically log when the receiver is turn on: if you choose this function, it will automatically to record the static data when it turns on.

Interval: Including choices of 1HZ, 2S, 5S, 10S, 15S, 30S and 1M.



Elevation Mask: The angle is set for shielding obstruction. The satellites lower than this angle will not be tracked, the default is 10.

Logging duration(mins): Input duration time as you wish, the default is 1440.

Station name: Input station name, the default is the SN of connected device.

Antenna Height: Input antenna height, the default is 0.

Antenna phase center: Including choices of Slant Height, Phase Height, Vertical Height, and the default is Slant Height.

RINEX: Choose the type of RINEX data, includes 2.11,3.0x or choose close.

Compressed RINEX: choose to compress or not.



3.2.5 NFC/Wi-Fi

NFC, also known as short-range wireless communication, is a short-range high-frequency wireless communication technology, allowing electronic Non contact point-to-point data transmission (within 10 cm)



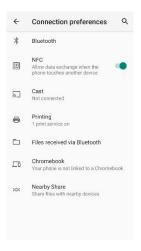
is carried out between devices to exchange data.

Here, NFC has three functions: 1. WiFi, Bluetooth connection; 2. modify WiFi password. 3. software start function.

(1) Turn on NFC function

Use the NFC function of controller Android to make a detailed description

Click [settings] - [more...], and then open NFC. Some phones the HFC are switched on by default.



(2) Connecting the receiver

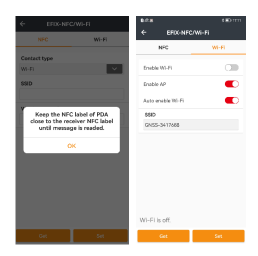
After the NFC function is turned on, lean the NFC function area on the back of the controller against the NFC logo of the receiver and touch it gently.

At this time, the system will automatically open the Bluetooth or WiFi of the controller to start the connection. If the connection is successful, there will be a sound prompt.



If the controller is the first time to connect to the receiver via Bluetooth / WiFi, just click you need to enter the Bluetooth / WiFi password.

Pair the connection manually, after that no need to input again. Connection method defaults to last time.



(3) Change WiFi password

Turn on NFC / WiFi, you can change the WiFi password of the current device and follow the prompts below.

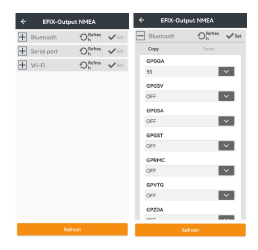
3.2.6 Output NMEA

This function is set for outputting NMEA messages for other external equipment. GNSS RTK can use Bluetooth, Port to connect receiver; smart RTK can use the Bluetooth, port or WiFi to connect receiver. When the config is modified, users need to click Set to confirm the setting is done successfully.



When users finish setting of one output mode, users can copy the setting parameters and paste it to other output mode if users want to apply the same setting parameters to another output mode.

When users use EFIX receivers and set GPGGA output via serial port as 1Hz, please make sure that baud rate sets 9600.



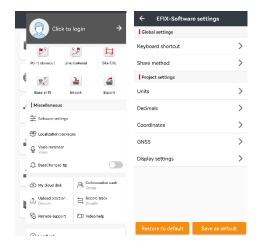
3.2.7 RTK KEEP

RTK keep: If you lose the connection of the differential signal and the receiver will keep fixed mode about 10 minutes.

4 Software settings

This function is to do some common settings for the software.

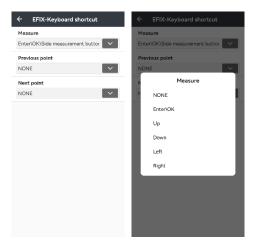




4.1 Global settings

4.1.1 Keyboard shortcut

User can set different keyboard buttons for **Surveying**, moving to **previous point** or **next point**. The buttons include **NONE**, **Enter**, **Up**, **Down**, **Left** and **Right**.





4.1.2 Share method

User can use different share methods for project files sharing, for example, you can share the project files by sharing code, or share by third APP.



4.2 Project settings

4.2.1 Units

Angle: displayed in dd:mm:ss.ssssss or Centesimal (gon).

Horizontal distance: displayed in Meter (m), U.S. feet (USft) or International feet (ift).

Vertical distance: the same as Horizontal distance.

Chainage: Users can choose to use station prefix or not. The prefix can be set as users wish. Station format can be chosen from the pull-down



menu.



4.2.2 Decimals

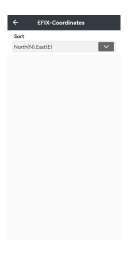
Users can set the display precision of Angle, Horizontal distance, Vertical distance, Area, Slope (%), and Lat/Ion (dd:mm:ss.sssss) from respectively pull-down menu. The unit of Angle, Horizontal distance, Vertical distance here is identical with Units set in 4.1.2.1. And unit of Area is according to Horizontal distance. For example, here 4 means four decimal places.





4.2.3 Coordinates

Users can choose coordinates format between **North,East** and **East,North**.





4.2.4 GNSS

4.2.4.1 Survey

Accuracy check

Users can modify **H tolerance**, **V tolerance**, **Diff age**, and **Max PDOP** respectively. The defaults of them are 0.030 m, 0.050 m, 5, and 4.000 respectively. Users can decide whether to "**Store only in fixed**" or not.

Store

Users can modify **Auto increment name interval, Measurements**, and **Warn if measurement average exceeds,** respectively. The defaults of them are 1, 5, and 0.100m respectively. Warn if measurement average exceeds will be used when user set observation times to 2 or more. If the horizontal distance from current measure to the 1st measurement >0.1m (depends on user setting), the software will pop up: The rover may be moved.

Users can decide whether to "Confirm before saving" or not.

Code

Users can decide to open "Use quick codes" or not.

Users can create new code with the same name layer or not.

PPK

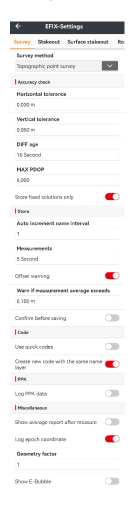
Users can decide to log PPK data or not.

Miscellaneous

Users can decide to respectively open "Show average report after



measure", "Log epoch coordinate", and "Show E-Bubble" or not. Users can also decide on the Geometry factor number.



4.2.4.2 Stakeout

Store

Users can modify 'Points name prefix' and decide whether to use 'Chainage as point name'.



Tolerance

Users can modify 'Stakeout tolerance 1, 2, and 3' respectively. Three different tolerances are available to be set with different degree of urgency sound prompts. The smaller the number is, the smaller the tolerance shall be set.

Miscellaneous

Users can decide to respectively open "Auto Zoom" "Use PDA compass", "Remove staked points from list after stakeout", "Previous/Next skip staked points", "Stakeout survey points" and "Search the nearest point from the stakeout list only "or not. When opening "Use PDA compass", please do as the pop-up window says.



4.2.4.3 Surface stakeout

Users can open "Voice prompt" to give voice prompt after the fill/cut within the range of tolerance.

User can open "Display cut/fill in fixed solution only" to only display the value in fix solution.





4.2.4.4 Road

Users can open "Display all roads" or not.

Users can open "Stakeout main points" or not.

If users open "Realtime chainage as point name", the real-time station is input as point name.

If users open "Enter chainage as point name", users should enter station as point name.

Users can modify "Along offset tolerance of cross-section" and "Length of cross-section reference axis".

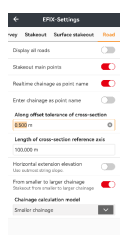
If users close "Horizontal extension elevation", use outmost string slope instead of elevation would be displayed.

If users close "From smaller to larger chainage", please stakeout from larger chainage to smaller, otherwise from smaller to larger.

Users can choose "Chainage calculation model" between "Smaller chainage" and "Larger chainage". This function will be used when the



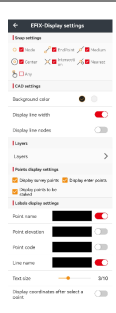
software is calculating the mileage from current receiver position. If current position has two mileages on the road, display the smaller/larger chainage.



4.2.3 Display settings

Users can decide whether to display "Point name", "Point elevation", "Point code" and "Line name" or not. "Label size" can be adjusted from 1 to 10.





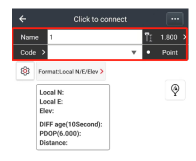


5 Survey

5.1 Survey of points

5.1.1 Interface of the Point Survey

The antenna height, point name, and code parts are the same as in map survey. Here users could also add a **description** of the points (Code).





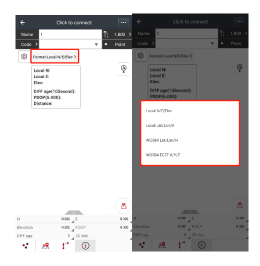
Users could select change the settings in the survey of point.





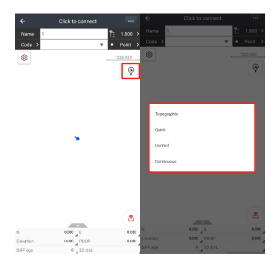


User can also change the **format** of points.



Users can also change the different way of surveying the point.





Users can locate where they are using this button.



Drag this thing up, you can change the display of the point parameters.



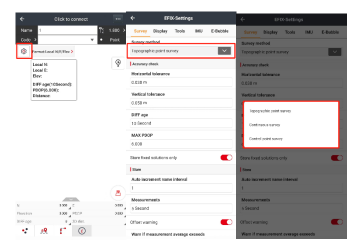


5.1.2 Settings

Survey: When we want to change the detailed settings of the point



survey, you can click this button.

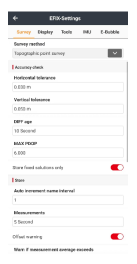


(1) **Survey**: when doing the survey job, you can choose three different survey methods: Topographic point survey, Continuous survey and the Control point survey.

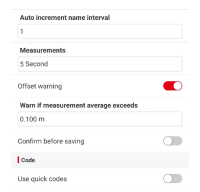
1) Topographic point survey:

when you choose this way, change the horizontal and vertical tolerance to the number that you need. Also, can change the maximum differential delay. If you only want the fixed data and high accuracy data, you can only store the fixed data.





If you change the Auto increment name interval number, when you finished a survey of point, the name of next point will be automatically increasing the number that you set.



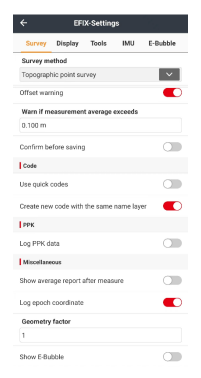
Measurements: the time that you survey a point.

Offset warning: warn if measurement average exceeds

You can also choose to create new code with the same name layer. Also, can log the PPK data when you measure a point.



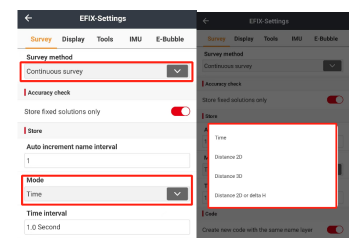
After the measure, you can choose to show the average report and log epoch coordinate for the point.



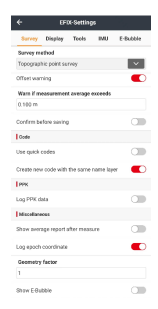
2) Continuous Survey:

you can change the measuring mode from time to distance 2D, distance 3D or Delta H. As you change, it also changes the principle of interval for recording data.





3) Control Point Survey:



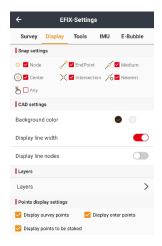
Horizontal/Vertical Tolerance: Determine the accuracy of the received data.

DIFF Age: Acceptable differential time.



MAX PDOP: Maximum position accuracy.

(2) **Display**: any display options will be in this interface. You can change the snap settings to choose the point you want. The background color also can be changed to black or white.



If you want the display of the line width and the line nodes, you can turn these buttons on. When opening a CAD map, you can change the unit and the coordinate system.



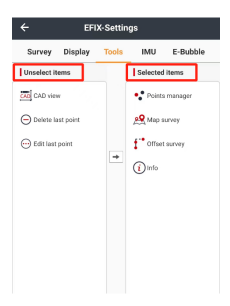


Different layers can be created, and you can choose to display different type of points and change the display of labels.



(3) **Tools**: Select and unselect different items, then put it on the left side of the point survey interface.





CAD View: Open this data base in the CAD view.

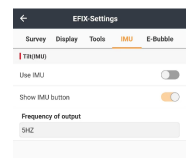
Points Manager: At this manager, you can import, export and add points you want. Also, we can choose the points you want to stake.

Offset Survey: Choose your reference point, generate new points according to your offset, azimuth, or the way two points meet

Map Survey: Open this points base in the map survey interface, so you can change the auto center or the follow mode.

(4) IMU: you can choose to use the IMU or not and can activate the IMU button and choose to show the button or not. if you want other frequency, you also can change the outputs option.





(5) E-Bubble: If you turn on the auto measurement button, after the leveling of the pole, it will immediately measure automatically. The E-bubble sensitivity and response will affect the tilt warning, when the tilt reach the limit of the sensitivity, it will response.

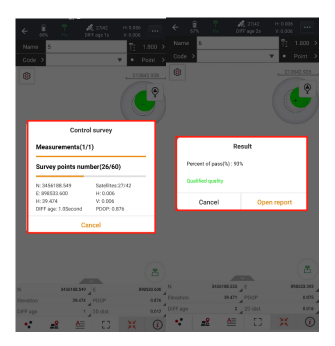


5.1.3 Control survey

Control points would take **long** time to observe, but it could provide high precision result. Users could adjust parameters for survey and click **Next** to start control survey. After measuring is finished, users



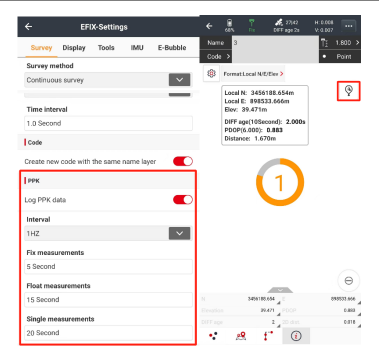
could check its attribute, then click **OK** to finish.



5.1.4 PPK survey

Users could choose **Interval**, **Elevation mask**, and **Observation time** as they wish. Click **Next** to enter PPK mode. Click PPK icon to start PPK measure.

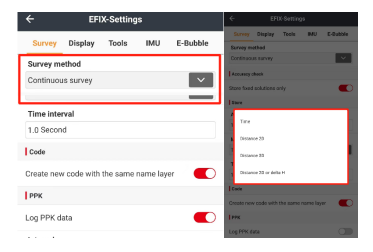




5.1.5 Continuous survey

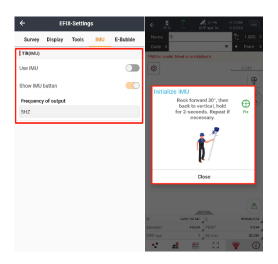
Continuous survey automatically accords to a preset fixed **time period** or **space distance**. There are four modes to select.





5.1.6 IMU Survey

Click to activate tilt measurement. Do as the instructions say.



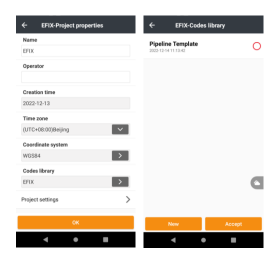


icon would appear when the initialization is successful. Click survey icon to begin survey.

5.2 Survey of pipeline

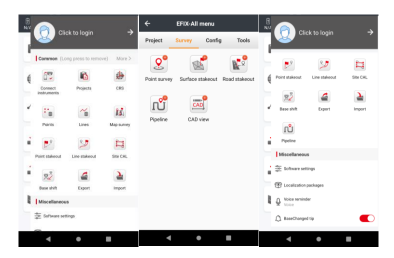
In **eField** the pipeline survey is a hiding mode. User can change the project settings to show up this mode

Codes Library ----- PIPEINE TEMPLATE



Pipeline interface is for surveying pipeline position and collect pipeline attributes. Users will see **Pipeline** icon in menu only after selecting **PIPELINE TEMPLATE** when creating new project.If you can find the **Pipeline** icon ,it can find in **more** .





After connecting with pipeline detector, users should use pipeline detector to find target and get pipeline information first. Then, pipeline information can be checked in pop-up window. When there is no problem with pipeline information, users should take away pipeline detector and put receiver on the same position, then click **OK** to survey RTK point. Otherwise, click **Cancel** and detect pipeline again.





After survey, click **survey type** to finish one pipeline in line manager.

When there are multiple pipelines, users can hang up one pipeline (don't complete it) and start to survey another pipeline, users can also continue to survey previous pipeline by selecting in line manager.



5.3 Map survey

Users could select the **type** of antenna height and input the value. Click **OK**.



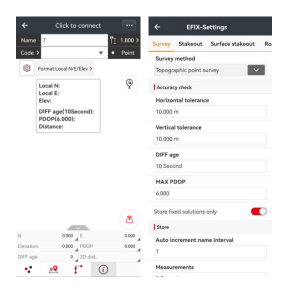


Vertical H: The height from ground point to the bottom of receiver. When using range pole, the vertical height is the pole height.

Slant H: The height from the ground point to static measurement tick mark (X91+ is the blue rubber ring, smart receiver is to the auxiliary H.I. tool) of receiver, usually this height is needed when setting up the receiver on a tripod.

In survey, users could **manually** input the point name or let the system create it **automatically** according to name step size.



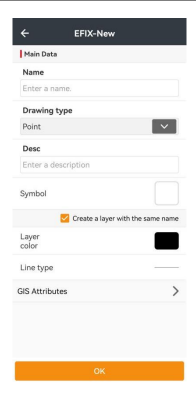


Users could select survey type between point and line.



Uses could add the new type.





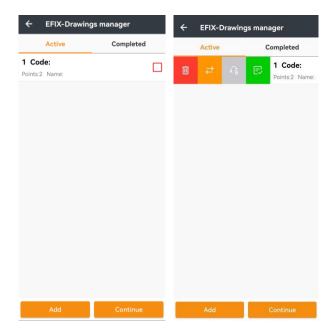
In line survey, if users open **Confirm before saving**, they should give the line name after the start point is measured. In next points, they could name new line name or choose from the existing list before saving it.





icon opens the line manager. Users could select a line to continue drawing or add a new line. Right slide to get more operations: delete, complete, invert, and rename.





- <u>=2</u>
- icon defines the map type to display.
- icon moves the current point in the center of the screen.
- icon is the full-screen display button.
- *i* icon opens four cells to display. Users could select in each cell what they want to display.







icon is the same as in 错误!未找到引用源。错误!未找到引用源。:

icon shows batteries condition of the Rover.

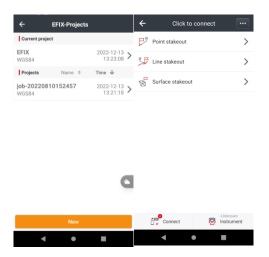




5.4 Stakeout

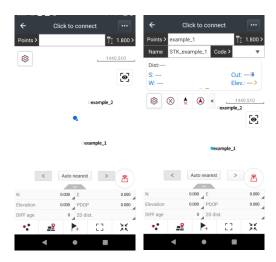
5.4.1 Point stakeout

First all, we need to open a project or create a project before we start the point stakeout



In this case, we will use a CAD file as simple.





From **points library**: Select a point from points library ,you can also add a point manually, or import/export the point file in this faction .



From **Stakeout points**: Select a point from stakeout points library.



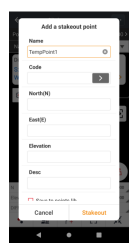


Online map: Users can choose the online map which they want to use as background.



Enter a point: Users manually input the name, code, and coordinates, then click **Stakeout**.





ATUO nearest point: The **ATUO nearest** button is to rank points according to distances.

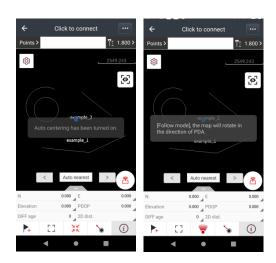


Full view: Users can view the full map.





Center: Users can click it once to make the map always heading north, click it twice the map will rotate in the direction of PDA, click it three time the Auto centering will be turned off.



Snap: Users can choose a point from the map by the arrow.





Click the compass icon will show distance and direction to the point.

Click the survey button to stakeout the point.



User can set the Antenna height in Antenna height.



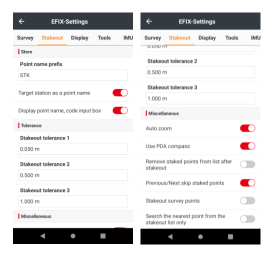


Click **Settings** icon to open the settings.



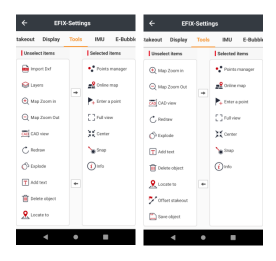
Stakeout settings: Users can change the store settings, the tolerance settings and the miscellaneous settings in this part.





Tools

The **Tools** setting includes all the tools, selected and unselected.



Import DXF: Users can import the DXF flies from memories.

Layers: Users can show/hide the layers.





Map Zoom in/out: User can zoom in/out the map by these two tools.

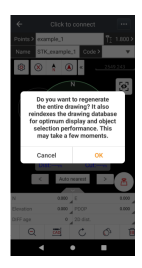
CAD View: Users can edit the CAD map in this tool.



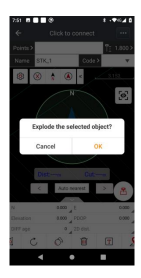
 $\textbf{Redraw}\,:\,$ User can regenerate the drawing .Click OK to redraw the



map.

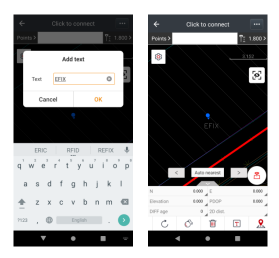


Explode: Users can break a compound object into its component objects. Click OK to explode the selected object. It's the same command in AUTO CAD.





Add text: Users can add text to where they tap the screen.



Save/Delete object: User can save or delete the chosen object



Locate to: Users can locate the screen center manually.



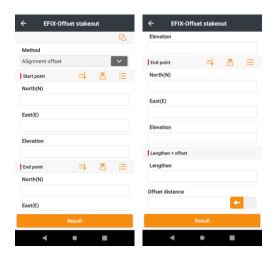


Off set stakeout point: Users could manually input coordinates, pick from the map, instant survey, or select from point library. After inputting distance and azimuth, click **Result** then input the **name** of the new point. Click **OK**.



Users can also choose the Alignment offset function to stakeout point by entering lengthen and offset distance.





IMU: Users can change the IMU settings. (The device must have the title sensor)





5.4.2 Line stakeout

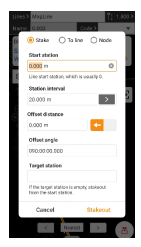
Lines: Users can choose different types of lines in line management.



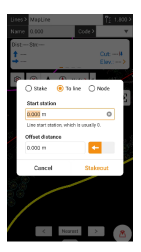
Stake: Click the stake button can choose the way how we stakeout the line.

Stake: In this mode, users can stakeout the line stake by stake. Users can also change the parameters, Start station, Station interval and the offset settings.



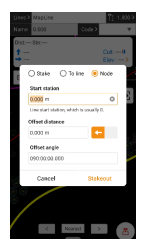


To line: Users can stakeout any point on the line in this mode. Users can also change the Start station and the Offset distance.



Node: The system will automatically choose the spatial point of the polygon or the line. Such as the center of the circle, the corner of the polygon and the line.





Invert: Click the button will switch the start and end point off the line.



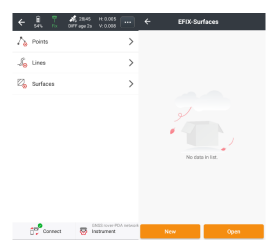
Move as the instructions say and users can switch between map mode and compass mode for convenience. Click the survey button to stakeout the item.

item.

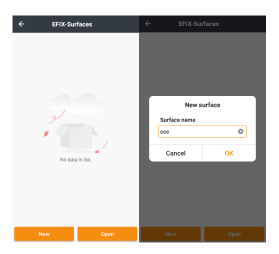


5.4.3 Surface stakeout

Click Surfaces icon, the surface library will pop up automatically.

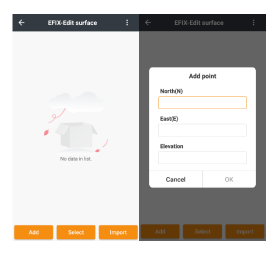


Click **New** then input the surface file name, Click **OK** to continue.

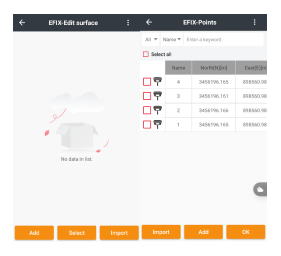


Click **Add** to add points manually.



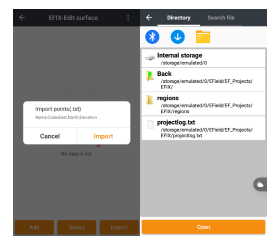


Click **Select** to pick points from the points list.

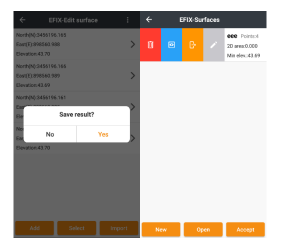


Click **Import** to import the Text file.





After inputting enough points, click **Save** and come back. Left slide surface for more operations.



Open surface File: Click to open the surface file. Including CASS DTM File, HC DTM File, 3D DXF file and LandXml File.





In stakeout interface, find the target following the arrow's direction. The text indicates the design height, current height, fill or cut depth when receiver is in the surface area. Click stakeout icon to stakeout.



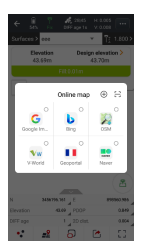
Stakeout: Find the right position and click stakeout icon for staking out.

icon is to show the points data base.



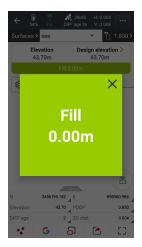


icon is to load the online map.

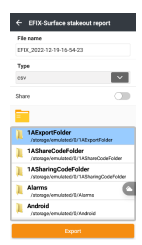


icon is to show real-time fill or cut information.





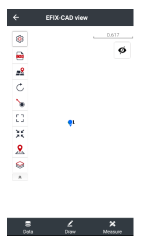
icon is to export the stakeout file, support csv, txt, and dat file.



5.4.4 CAD

Open the software, select the CAD view module to view the CAD file.



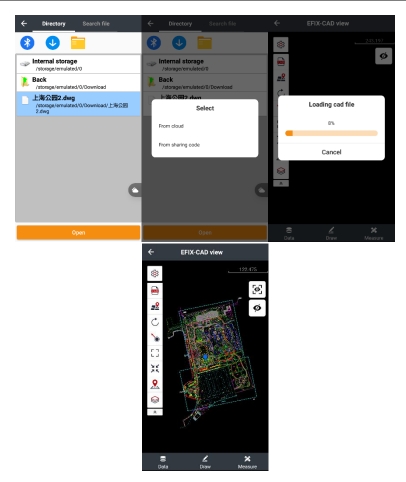


5.4.4.1 Open CAD file

Click icon to open the file manager.

- (1) Select the file to be opened, and then click open.
- (2) Click and choose **From cloud** to upload the file to be downloaded.
- (3) Click and choose **From sharing code** and input the sharing code to accept the project.





5.4.4.2 Slide bars

1) Load the map





2) C Refresh the CAD file

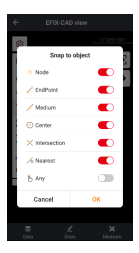


3) Snap to object





And you can long press the button to modify the snap settings.



After snap an object you can click this button to jump to stakeout function.



- 4) Full data display of collected data and CAD graphics
- 5) The current position is centered
- 6) Point Stakeout button -- directly enter point coordinates that need to be stakeout



7) Button for layer display control





8) Set button



Include Snap settings, CAD settings, Layers, Points display settings, Labels display settings.

CAD settings: Users can change background color, unit, and coordinate system



Points display settings: Users can choose to display some types of points, like survey points, enter points, etc.

5.4.4.3 Tools

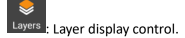
There are three modules at the bottom of the interface: **Data, Draw, Measure**



1) Data

Delete: Select an object or an area and delete them from the CAD file.

Export Dxf: Export the CAD file in DXF format, and can choose the Filter type of Survey, Enter, Control, Base.



2) Draw

Can draw the Point, Line, Polyline, Arc, Circle, Circle 2points, Circle 3points, Text,

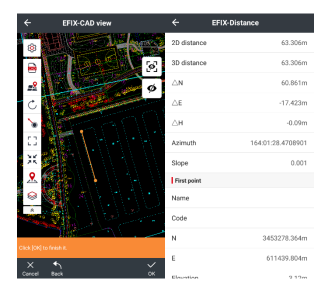




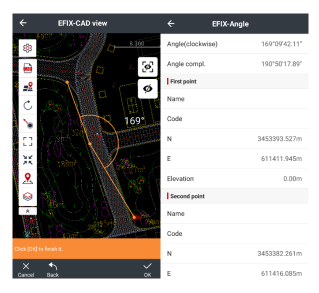
3) Measure

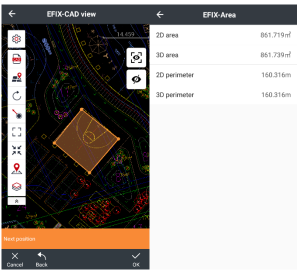
Can select the points and measure their distance, angle, area.













5.5 Road

5.5.1 Road stakeout

eField Roading is a module that allows to create and manage road design data and perform all the necessary stakeout operations without to use point coordinates but by using original design data. The user is free to stakeout and to have road design information at any stations.

Road design data can be created or be imported from LandXML format and the complete design can be managed directly on the controller; it is possible to manage more than one axis at the same time and all design data are displayed in the plan view and cross-section view.

It is possible to work in two different ways:

Cross-sections at specific stations: in this case at any stations the interpolated cross-section is calculated.

Cross-sections templates: one or more cross-section template can be applied along the center line; cross-section template can be fully customized by the user by defining the cross-section shape and also additional information as superelevations and widenings.

Is is possible to stakeout the road design data and sideslopes at any station and with any offset; the point to stakeout can be easily specified on the cross-section view and your current position is displayed in two different views: plan, cross-sections.

A useful command called 'Where am I' allow to have all design information about your current position along the road: station, H offset, H alignment, V alignment, Design elevation, Elevation,



elevation difference from design elevation and from current surface, Cross slope.

A command called 'Survey cross-section' allow to measure crosssection points at any stations.

It is possible to stakeout road design data and use a tridimensional design model(surface) as reference for the elevations.

5.5.2 Road manager

Road manager is the control panel of all the data of the road project. They are listed all axes that have been loaded; the road definition can be imported from LandXML format.

It is possible to list road in two different ways:

Select: in this case you can select a road to stakeout.

Edit: when you click a road, the **Delete**, **Edit** and **Property** menus appear, enabling you to delete or edit the road definition, or to edit the properties of the road.

You can switch between **Select** and **Edit** modes via the **Modify** menu at the top right.

TIP

If the road is imported through a LandXML file, you can't edit the definition of the road, can only view it.



Define a road

When defining a road, you create a rodx file and add elements to complete the road definition.

The **station equations** define station values for an alignment.

The **horizontal alignment** defines a line that runs along the center of the road.

The **vertical alignment** defines the changes in the elevation of the road.

The **cross-section template** defines a cross section of the road at a point across the road to define how wide it is at different points.

The cross-section template must be defined only for the right side of the section but the definition can also be used for the left side.

Add a template for each change in width. The template may consist of any number of strings.

Add **cross-section template positions** to assign the appropriate template at different stations along the road.

Add **superelevation and widening** to add extra slope and widening on curves in a road design to assist vehicles negotiating the curves.

The **sideslope tempate** defines the shape and the characteristics of the section to be applied along a track; through the composition of simple linear elements it's also possible to define shapes of complex sections.



The sideslope template must be defined only for the right side of the section but the definition can also be used for the left side.

Add **sideslope template positions** to assign the appropriate template at different stations along the road.

Field	Description
Name	Enter the Name to define the road.
Horizontal alignment entry method	Select the Horizontal alignment entry method to define the horizontal alignment: Elements, PI, Coordinates .
Element entry method	If select Elements to define the horizontal alignment, you can select the Element entry method : Length , End station
Elevation rotation axis position	Enter the distance of the point of rotation referring to the central axis.
Start station	Enter the Start station to define the road.

Key int the station equations

Use **Station equations** when the horizontal alignment has changed but you wish to remain the original station values.



Field	Description
Ahead	Enter a station value to define the equation.
Back	Enter a station value to define the equation.

TIP

If the Ahead station value is greater than the Backside station value, this equation is an Overlap. If the Ahead station value is less than the Backside station value, this equation is a Gap.

Key in the horizontal alignment

To define the horizontal alignment you can use the:

Elements entry method

Points of intersection (PI) entry method

Coordinates entry method

TIP

To change the entry method for the road, eidt the properties of the road. However, once you have entered two or more elements definition the horizontal or vertical alignment



definition, the entry method can't be changed.

Elements entry method

As you add each element to the alignment, fill out the fields required for the selected element type.

Line elements

To add a line to the alignment, select **Line** in the **Type** menu:

Field	Description
Length	Enter the Length to define the line.
Start offset	Enter the perpendicular offset of the starting coordinate of the current element and the ending coordinate of the previous element.
Start north	Enter the Start north to define the line. If current element isn't the first one, the value will be calculated automatically.
Start east	Enter the Start east to define the line. If current element isn't the first one, the value will be calculated automatically.
Azimuth	Enter the Azimuth to define the line. If current element isn't the first one, the



	value will be calculated automatically.
Use azimuth constraint	If check it, you can enter Azimuth instead of the automatically computed value.

Left arc\Right arc elements

To add an arc to the alignment, select **Left arc\Right arc** in the **Type** menu:

Field	Description
Length	Enter the Length to define the arc.
Start offset	Enter the perpendicular offset of the starting coordinate of the current element and the ending coordinate of the previous element.
Start north	Enter the Start north to define the arc. If current element isn't the first one, the value will be calculated automatically.
Start east	Enter the Start east to define the arc. If current element isn't the first one, the value will be calculated automatically.
Radius	Enter the Radius to define the arc.



Azimuth	Enter the Azimuth to define the arc. If current element isn't the first one, the value will be calculated automatically.
Use azimuth constraint	If check it, you can enter Azimuth instead of the automatically computed value.

Left transition\Right transition elements

To add a transition to the alignment, select **Left transition\Right transition** in the **Type** menu:

Field	Description
Length	Enter the Length to define the transition.
Start offset	Enter the perpendicular offset of the starting coordinate of the current element and the ending coordinate of the previous element.
Start north	Enter the Start north to define the transition. If current element isn't the first one, the value will be calculated automatically.
Start east	Enter the Start east to define the transition. If current element isn't the first one, the value will be calculated



	automatically.
Start radius	Enter the Start Radius of the transition to define the transition. For Entry Transition , the Start Radius is usually infinite.
End radius	Enter the End Radius of the transition to define the transition. For Exit Transition , the End Radius is usually infinite.
Azimuth	Enter the Azimuth to define the arc. If current element isn't the first one, the value will be calculated automatically.
Use azimuth constraint	If check it, you can enter Azimuth instead of the automatically computed value.

Points of intersection (PI) entry method

To add an element to the alignment, select **PI Type**:

PI without curve

PI Without Curve is a point of intersection that doesn't contain curves.

Field	Description
Name	Enter the Name to define the point of intersection.



North	Enter the North to define the point of intersection.
East	Enter the East to define the point of intersection.

TIP

The start point and end point of the alignment must be PI without curve.

Ы

PI is a point of intersection that contains curves.

Field	Description
Virtual PI	Define a curve with a corner greater than 180 with the previous PI.
Name	Enter the Name to define the point of intersection.
Radius	Enter the Radius to define the point of intersection, if the PI contains an arc.



North	Enter the N orth to define the point of intersection.
East	Enter the East to define the point of intersection.
Transition length in	Enter the Transition Length In to define the point of intersection, if the PI contains an Entry Transition .
Transition length out	Enter the Transition Length Out to define the point of intersection, if the PI contains an Exit Transition .
Transition start radius in	Enter the Transition Start Radius In to define the point of intersection, if the Entry Transition is incomplete. If a negative number is entered, it will be used as a parameter to calculate the length of the transition.
Transition end radius out	Enter the Transition End Radius Out to define the point of intersection, if the Exit Transition is incomplete. If a negative number is entered, it will be used as a parameter to calculate the length of the transition.



TIP

The type of transition supported by the software is clothoid spiral. The clothoid spiral is defined by the length of the spiral and the radius of the adjoining arc. If $A^2 = R^*L$, the clothoid spiral is complete, otherwise it is incomplete. If the entry transition is incomplete, you need to enter the start radius. If the exit transition is incomplete, you need to enter the end radius.

Coordinates entry method

As you add each element to the alignment, fill out the fields required for the selected element type.

Line elements

To add a line to the alignment, select **Line** in the **Type** menu:

Field	Description
Start north	Enter the Start north to define the line. If current element isn't the first one, the value will be calculated automatically.
Start east	Enter the Start east to define the line. If current element isn't the first one, the value will be calculated automatically.
End north	Enter the End north to define the line. If current element isn't the first one, the value



	will be calculated automatically.
End east	Enter the End east to define the line. If current element isn't the first one, the value will be calculated automatically.

Left arc/Right arc elements

To add an arc to the alignment, select **Left arc\Right arc** in the **Type** menu:

Field	Description
Start north	Enter the Start north to define the line. If current element isn't the first one, the value will be calculated automatically.
Start east	Enter the Start east to define the line. If current element isn't the first one, the value will be calculated automatically.
End north	Enter the End north to define the line. If current element isn't the first one, the value will be calculated automatically.
End east	Enter the End east to define the line. If current element isn't the first one, the value will be calculated automatically.



Radius	Enter the Radius to define the arc.
--------	--

Key in the vertical alignment

If you created the road definition by keying in the horizontal alignment, the elevations of those items are used to define the vertical alignment as a series of **Point** elements.

As you add each element to the vertical alignment, fill out the fields required for the selected element type.

Point elements

To add a point to the vertical alignment, select **Point** in the **Type** menu:

Field	Description
Station	Enter the Station to define the vertical point of intersection.
Elevation	Enter the Elevation to define the vertical point of intersection.

Symmetric parabola

To add a symmetric parabola to the vertical alignment, select **Symmetric Parabola** in the Type menu:

Field	Description
-------	-------------



Station	Enter the Station to define the vertical point of intersection.
Elevation	Enter the Elevation to define the vertical point of intersection.
Radius	Enter the Radius to define the vertical point of intersection.

TIP

The start point and end point of the vertical alignment must be Point.

Key in the cross-section templates

The cross-section template defines the shape and the characteristics of the section to be applied along a track; through the composition of simple linear elements it's also possible to define models of complex sections that may be subject to superelevations and widenings in curves. Strings typically define the shoulder, edge of the pavement, curb, and similar features that make up a road.

Each element is defined by the **Name**, **Slope**, **Width** and **Vertical offset** referring to the previous element:



Field	Description
Name	Enter the Name to define the element of the cross-section.
Slope	Enter the Slope to define the element of the cross-section. From the central axis to the side axis, positive values represent uphill and negative values represent downhill.
Width	Enter the Width to define the element of the cross-section.
Vertical offset	Enter the Vertical offset referring to the previous element of the cross-section.

Key in the cross-section template positions

After adding cross-section templates, you must specify the station at which the Roads software starts to apply each template. A template is applied from that point to the station where the next template is applied.

Field	Description
Station	Enter the Station to define the cross- section template position. The station is
	the start point of the cross-section



	template will be applied.
Left template	Enter the Left template to define the cross-section template position.
Right template	Enter the Right template to define the cross-section template position.

TIP

If the cross-section definition changes, you need to reedit the cross-section template positions.

Cross-section template position examples

Add a template for each change in cross-section strings number.

This example explains how positioning of templates and use of widenings can be used to control a road definition:

Key in the superelevations

Superelevation values are applied at the start station, and values are then interpolated from that point to the station where the next superelevation values are applied.

Each element of the cross-section can apply a superelevation value.

The software supports the following superelevation interpolated



types.

Linear

Cubic parabola

Field	Description
Station	The start station where the superelevation value is applied.
Primitive slope(%)	The original slope value of the current element of the cross-section.
Superelevation(%)	Enter the Superelevation to the selected element.

Key in the widenings

Widening values are applied at the start station, and values are then interpolated from that point to the station where the next widening values are applied.

Each element of the cross-section can apply a widening value.

The software supports the following widening interpolated types:

Linear

Cubic parabola



Quartic parabola

Field	Description
Station	The start station where the widening value is applied.
Primitive width	The original width value of the current element of the cross-section.
Widening	Enter the Widening to the selected element.

Key in the sideslope templates

The sideslope template define the shape and the characteristics of the sideslope to be applied along a track; through the composition of simple linear elements it's also possible to define models of complex sideslope.

Each element is defined by the Name, Slope, Width:

Field	Description
Name	Enter the Name to define the element of the sideslope.



Slope	Enter the Slope to define the element of the sideslope. The shape of the sideslope is relative to the left/right side axis point at a certain station. From the side axis to the direction away from the center axis, positive values represent uphill and negative values represent downhill.
Width	Enter the Width to define the element of the cross-section.

Key in the sideslope template positions

After adding sideslope templates, you can specify the station at which the Roads software starts to apply each template. A template is applied within a range specified by the start station and end station.

The software supports the following sideslope transition types:

No gradient: The same sideslope template is used for this range.

Gradient: A start template is applied at the start station and an end template is applied at the end station. The values defining each element are then interpolated linearly from the start station to the end station. The start and end template must have the same number of elements.

Field	Description
-------	-------------



Start station	The station that the sideslope template begin to be applied.
End station	The station that the sideslope template stop to be applied.
Transition method	The transition type from the start sideslope template to the end sideslope template.
Start template	Define a sideslope shape at the starting of the range.
End template	Define a sideslooe shape at the ending of the range.

Import road definition from LandXML format

LandXML road file can contain one or more alignments with associated road definition information.

Select the LandXML file to import. All axes will be loaded and visualized in the list.

The software can obtain the following road components from a LandXML file:

Station equations: Define station values for an alignment.

Horizontal alignment: Define a line that runs along the center of the road.



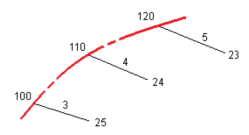
Vertical alignment: Define the changes in the elevation of the road.

Cross-section: Define how wide it is at different points across the road. The cross-section may consist of any number of strings.

String interpolation

The cross-sections are computed by determining where the cross-section line, formed at right angles to the alignment cuts the strings associated with the alignment. For interpolated stations the offset and elevation values for the position on an associated string is interpolated from the offset and elevation values of the previous and next positions on that string. This ensures the integrity of the design, especially on tight curves.

See the following example, where the cross section at station 100 has a string offset from the alignment by 3 and an elevation of 25. The next cross section at station 120 has a string offset by 5 and an elevation of 23. The position on the string for the interpolated station 110 is interpolated as shown to give an offset of 4 and an elevation of 24.





TIP

No interpolation occurs between cross-sections with an unequal number of strings.

5.5.3 Stakeout

Stakeout of a road axis is quite similar to stakeout an element by station and offset.

According to the entered station it's interpolated and visualized the corresponding cross-section. On the calculated section specify the distance from the center line; it's possible to select the vertex also from graphic view.

Field	Description
Real time station	Automatically calculate the stakeout station according to the current position.
Station	The station of will be stakeouted.
Station interval	
Mode	The mode of offset value, right angle offset or skew offset.
Cross-section	Select the vertex from graphic view.



surface	
Offset	Define a point at a right angle to the alignment. It's possible to add an additional offset for construction.
Elevation	The elevation of the target; It's possible to add an additional vertical offset for subgrade.
Azimuth	Skew direction, a delta from the alignment tangent clockwise.
Length	The offset along the skew.

The stakeout panel contains the information to get the target point.

The last part of the panel can show the following information:

Dist.: The distance from current position to the target.

Stat.: The station of the current position.

Forward/Backward: Navigation information from current position to the target.

Left/Right: Navigation information from current position to the target.

H.Offset: The distance from the current position to the alignment.

Delta station: The difference between the station of current position and the station of the target.

Cur/Fill: Vertical cut/fill to the design.



Stakeout relative to a DTM

You can display the cut/fill to a digital terrain model (DTM) during stakeout, where the horizontal navigation is relative to the road but the displayed cut/fill delta value is from your current position to a selected DTM.

5.5.4 Stakeout side-slope

The procedure allows to perform the calculation and the stakeout of the point of intersection of the project side-slope with the existing terrain; the position is calculated on the basis of a slope of project and referring to a station and to a distance(offset) on the outermost of the cross-section.

Field	Description
Match the template according to the station	Automatically select a sideslope template based on the current position and the sideslope template positions.
Station	The station of the current position.
Template	The sideslope template of automatic or manual selection.
Target	The stakeout target, feature points of the sideslope or the slopes.



The side panel contains the information to get the point of intersection; The lastest information reports the current value of the slope and the direction to take, on the perpendicular to the reference element, to achieve the value of project slope.

The last part of the panel can show the following information:

Stat.: The station of the current position.

H Offset: The distance from the current position to the alignment.

Inward/Outward: Away from or near the centerline.

Down/Up: Vertical cut/fill to the design.

Cur/Fill: Perpendicular cut/fill to the design.

5.5.5 Where am I

This function is able to provide much information concerning the current position referring to the selected road.

Basing on the position they are visualized the following information:

Field	Description
Station	Station in which you are located.
H Offset	Distance from the center line of current road.
H alignment	Element of the planimetric track.



V alignment	Element of the altimetry track.
Design elev.	Design elevation in which you are located.
Elev.	Elevation in which you are located.
Cut/Fill	Elevation difference.
Cross slope	Cross slope in which you are located.

5.5.6 Survey cross-section

The procedure allows to perform the measurement along a cross-section. During the cross-section measurement, a red auxiliary line will be created. The cross-section data measured can be used to calculate the volume.

Field	Description
current	Get the station of current position.
Station	The station of the current position.

The cross-section survey panel contains the information to measure cross-section points.

The last part of the panel can show the following information:



Stat.: The station of the current position.

CL offset: The distance from the current position to the alignment.

Delete station: The difference between the station of current position and the station of the target.

Cur/Fill: Vertical cut/fill to the design.

5.5.7 Stakeout report

Use the **Report export** function in the software to generate a report from survey data. Use the report to transfer data from the field to your client or the office for further processing with office software.

A table present the list of all the stakeout points with differences, in distances and elevations, between the design coordinate and the stakeout coordinate.

The file format is:

Field	Description
Point name	The name of the measured point.
Target N	The northing coordinate of the target.
Target E	The easting coordinate of the target.
Target elevation	The elevation of the target.



Target station	The station of the target.
Target H Offset	The H Offset the target.
Measured N	The northing coordinate of the measured point.
Measured E	The easting coordinate of the measured point.
Measured elevation	The elevation of the measured point.
Measured station	The station of the measured point.
Measured H Offset	The H Offset of the measured point.
Delta station	The difference between the design station and the stakeout station.
Delta H Offset	The difference between the design H Offset and the stakeout H Offset.
Delta elevation	The difference between the design elevation and the stakeout elevation.
Cross-section offset	Horizontal offset relative to the cross-section.



Time	The time of the measuring point.
------	----------------------------------

5.5.8 Display the available stations

Some key stations defined by the horizontal alignment will display on the screen. The station abbreviations used in the Roads software is:

Abbreviation	Meaning
RS	Road start
RE	Road end
СС	Curve to transition
LT	Line to transition
CL	Curve to line
TL	Transition to line
LC	Line to curve
тс	Transition to curve

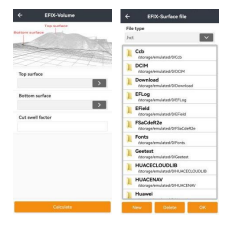


6 Tools

6.1 Volume

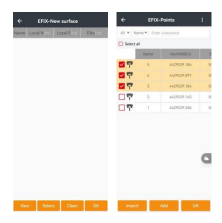
Surface with Height:

Above/Below Surface: Import above surface file. Click import icon to enter **Surface File** interface.



Users can choose surface file or create a new surface file by selecting points. Click **New** to create a new surface file, users can add a new point or select point in **Points**, then click **OK** the interface of "Surface building" will appear.







In this interface users can modify constraint line, boundary, and points of surface.

E : Tap to view coordinates of points. Users can also input new points, select more points from points library, or delete points.

Tap to view full screen.

: Tap to determine the constraint line. Select two constraint



points and create a constraint line. Then tap the triangulation networks generating icon. The line created by the constraint points won't be changed after calculating.

Each to modify the boundary. Choose two points to create a new line for determining a new boundary, and then delete the wrong part of the boundary.

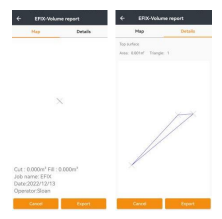
Tap to delete a useless point or wrong part of the boundary. Tap the icon, select a target point or line, and tap [OK] to confirm the deletion.

Tap to generate new triangulation networks.

Sparse Coefficient: Input sparse coefficient of earth, range from 0 to 1.

Finally, click **Calculate** to get result. From the result interface users can select Map or Detail. In the Map interface users can get cut or fill value, in the Detail interface users can know area and triangle of above surface and Below surface.





Click Export users can export the result with some photos (less than 8).



6.2 Join

Select starting point A and ending point B from point manager, click **OK** to calculate. The results calculated according to grid or ground surface will be shown in the table. The results contain: azimuth,



elevating angle, horizontal distance, tile distance, north offset, east offset, height difference and gradient.



6.3 Area

This function is to calculate the area, perimeter of figure, the coordinates that participates resolve are chosen from point management by library chosen. The unit of perimeter is metric and the unit of area supports square meters.

Add: Enter coordinate, select from library or map to add points to the list.

Up/Down: Make selected points move up or down.

Right slide: Right slide to delete point or check the details of the point.

OK: Calculate the perimeter and area of the figure which is composed of points in sequence.





Area Division: Cut the selected area according to the value inputted.

Choose the Subdivide method, input the area, should less then the whole selected area.



Click Calculate, after that, you can store or stakeout calculated point.





6.4 Angle conversion

Angle conversion can convert degrees, minutes, seconds and radians among these 3 types of conversion.

Enter a value in degrees, minutes and seconds edit box, click on the **Calculate** button to calculate the value of the corresponding degrees and radians.

Similarly, it can convert radians to degrees and degrees, minutes and seconds, or converts degrees to radians and the value of every minute.





6.5 Parm Calc

Calculation Type: Include 7 Parameters, 7 Parameters(strict) and 3 Parameters.

7 Parameters/(strict): The application scope of 7 Parameters/(strict) is relatively large, generally larger than 50 km. Users need to know at least three/four pairs of known point values in local coordinate system and their corresponding WGS-84 coordinates. Only when we get the 7 parameters transmitting from WGS coordinate system to local coordinate system, can we start the parameter calculation.

3 parameters: At least one known point pair is requested which is usually used in small scales. The accuracy is up to the operating range, decreasing with the increase of operating distance.

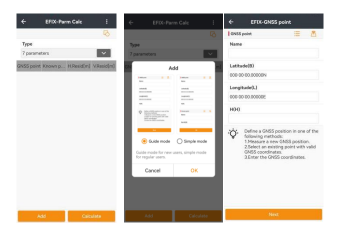
Mode: We can choose **Guide mode** or **Simple mode** to add point pairs based on different situations.

Select Point Pair: Click **Add** to add point pairs and input pairs of GNSS points and known points to calculate parameters. Add WGS-84 coordinates at **GNSS Point** and add plane coordinates at **Known Point**.



GNSS Point: Select from library, survey or enter manually to add GNSS points.

Known Point: Select from library, map or just enter manually to add known points.

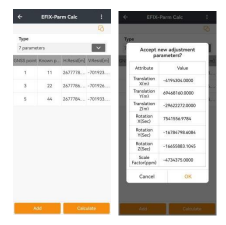


Note: Select three corresponding point pairs and add to the interface of parameters calculation.

Calculate: Click to calculate. The results will be popped up automatically. Then click **OK** to apply the parameters to the current project.

Datum trans: Back to the main menu, click **CRS** to view Datum trans interface and the parameters can be viewed. Click more, you can choose to lock the parameters and the default password is 123456, which can also be changed. And we can also click unlock to edit parameters.





6.6 Calculator

Use for simple mathematical calculations.



MC: Clear historical.

DRG: Transform input number type (Degree or rad).

C: Clear current record.

Sin/Cos/Tan: Calculate $\sin/\cos/\tan v$ alue. Users should click **DRG** to transform input number type into degree (DEG), $\sin 30(DRG) = 0.5$.



←: Back.

log/ln: log10=1.

v: 8√3=2.

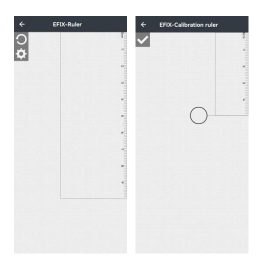
^: 8[^]2=64.

n!: n!3=6.

6.7 Ruler

This function will provide users a ruler to do some simple measurement.

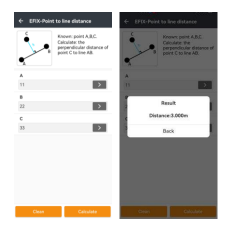
Users can use real ruler to adjust the length of ruler by moving the circle, then click confirm icon.





6.8 Point to line dist

Select points A, B, C from point management and click **OK** to calculate. The result is displayed in a pop-up box, as follows: click **Clean** to clear current data.



6.9 Offset distance

Origin (A): Select form Points.

Horizontal distance (AP'): Input the horizontal distance.

Vertical distance (PP'): Input the vertical distance.

Azimuth Angle: Input the azimuth angle.

Calculate: Click **Calculate** to display a calculation result interface, enter the point name, and click **OK** to save the calculated point.

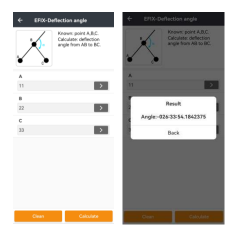






6.10 Deflection

Deflection Angle: Click Deflection to calculate deflection angle. Select Point A, B, C, and click **OK**, the angle will be displayed in pop-up interface.





6.11 Rotation

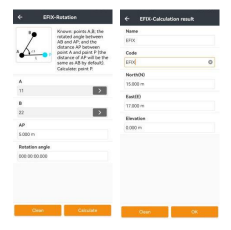
Rotation: Point P is on the line AB which rotates a certain angle. After selecting AB points, the system will calculate the distance between A point and B point as default and this distance as initial value for AP. the value of AP can be negative which means the P point is in the extension line of selected line.

A/B: Select the coordinate of A, B from Library Option.

AP: Initial distance.

Rotation Angle: Click OK will show calculate result.

Calculation Result: Input name and code, and then click **OK** to save this calculated point.

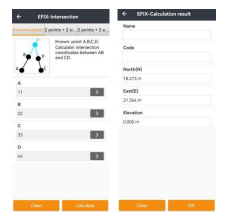


6.12 Intersection

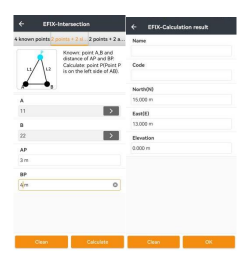
Known Points: Select points from point management, and click OK to



calculate the intersection P of line AB and line CD.



Points + 2 Sides: Select points A and B from point management. Enter the length of line AP and line B. Click **OK** to calculate. Input a name, and click **OK** to save.



Points + 2 Angles: Calculate intersection P with known points A and B and the inner angle of PAB. Click **OK** to calculate. Input a name, and click **OK** to save.





6.13 Bisection Angle

Bisection Angle: Given line BA and BC comes to an angle ABC, P is one point on the angle bisection line, according to the coordinates of Points A, B, C, and the plane distance from Point P to Point B, we can have the coordinate of Point P. If the distance value is negative, it means Point P is on the oppositely extension line of the angle bisection line. Click **OK**, the results will show out, input the point name, and click **OK** to save the calculated point.

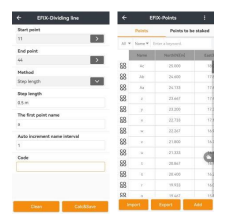


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6.14 Dividing Line

Dividing Line: Select start point and end point from **Points**, select **Method**, Input step length, first point name and name interval, then click **Calc&Save**; it will remind users a successful division. Click **Points** manager to review points.



6.15 Average of Points

Select: Select points to calculate.



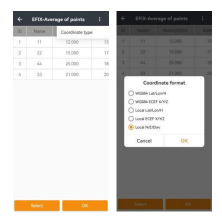


OK: Report the average value of selected points in calculation result interface.



Coordinate Type: Users can set coordinates types of points.





6.16 Grid to Ground

While surveying in the same area, users can get grid coordinates or ground coordinates with a GPS receiver or a total station, but it is unable to deal with different kinds of coordinates when post-process data. **Grid to Ground** function is used for calculating the combined factor and transform grid coordinates into ground coordinates, so that users can work with both total station and RTK receiver in the same project.





Tap **Grid to** in **Tools** interface. There are three methods to select grid coordinate: from Points, map selection and calculate directly. There needs two points for calculation, the first point coordinates are default as current base station coordinates. Grid scale factor, height scale and combined factor will be calculated after selecting second point coordinates. (Combined factor can also be inputted.)



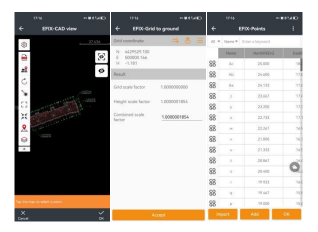
3 ways to choose points:

(1) Map Selection: Select a point in base map or measured point.

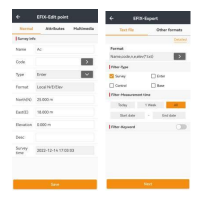
(2) **Survey**: Click to get the current position.

(3) **Points**: Click to choose points in points list.





Click **Accept**, and then users will see transformed ground coordinates in point detail. There is no need to apply combined factor when it's 1, because default combined factor is 1 and users can view the ground coordinates in point detail directly. These ground coordinates can also be exported as TXT, DAT, or CSV format with customized content.





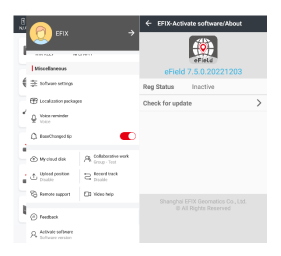
7 Register

If the software isn't registered, please contact regional sales representative.

Register:

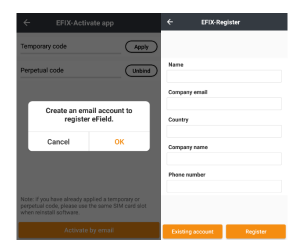
(1) Register via Email

Enter the **More** interface and click **Active software**. Users will see register status is **Inactive**, click **Inactive**. Then users will see a pop-up window: "Enter an email address before activating the software.", click **OK**.



Then input user information and click **Register** to submit application. Please input your true e-mail address, because we will send "Account activation" mail to this e-mail address.





When users submit application successfully, it will prompt "Register via Email successfully, please go to mail box to activate your account!". Click **OK** and go to mail box, and then users will see "Account activation" mail send by EFIX. Please click the URL to activate your account. After activation of mail account, users can go to **Apply Register Code** interface in eField.

(2) Apply Register Code

(a) Temporary usage

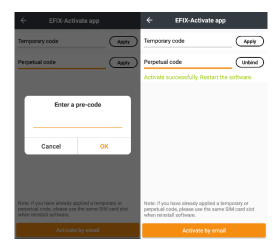
Click **Apply** after **Temporary Code**, and users can apply register code immediately. Then users will see progress bar turns orange and the status reads "Successfully", please remember to restart eField after registration.

(b) Perpetual usage

Click **Apply** after **Perpetual Code**. Input a pre-code and click OK. Users should ask regional sales manager or dealer for pre-codes.



Then users will see progress bar turns orange and the status reads "Successfully", please remember to restart eField after registration.



(3) Unbind Pre-code

In general, one pre-code is corresponding to only one device. For some special situation, users can use unbind function to unbind the pre-code of current device, then this device will become unregistered status and the pre-code can be used in other device.

Click **Unbind**, and users will see the progress bar turning orange. After the progress bar has turned orange "Unbind successfully" will appear.





Then, users will find the current device becomes unregistered. It means you can use the pre-code in another device now.

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