

TopoDroid Help system

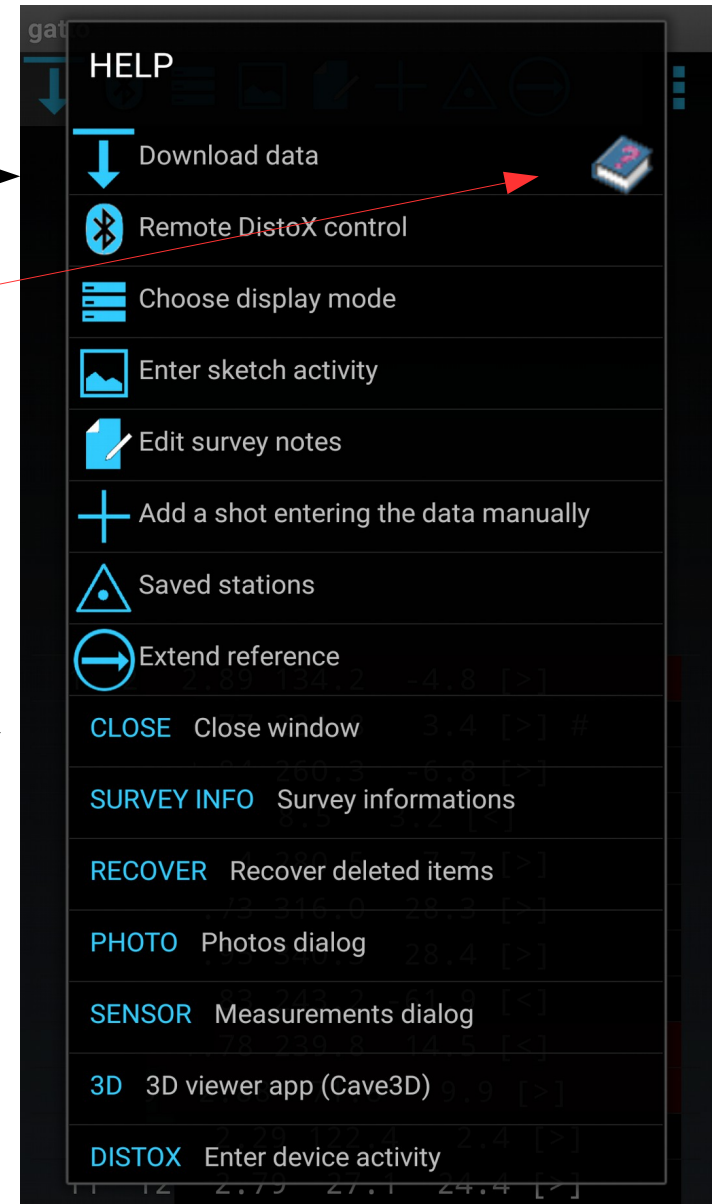
Marco Corvi

marco.corvi@gmail.com

2017

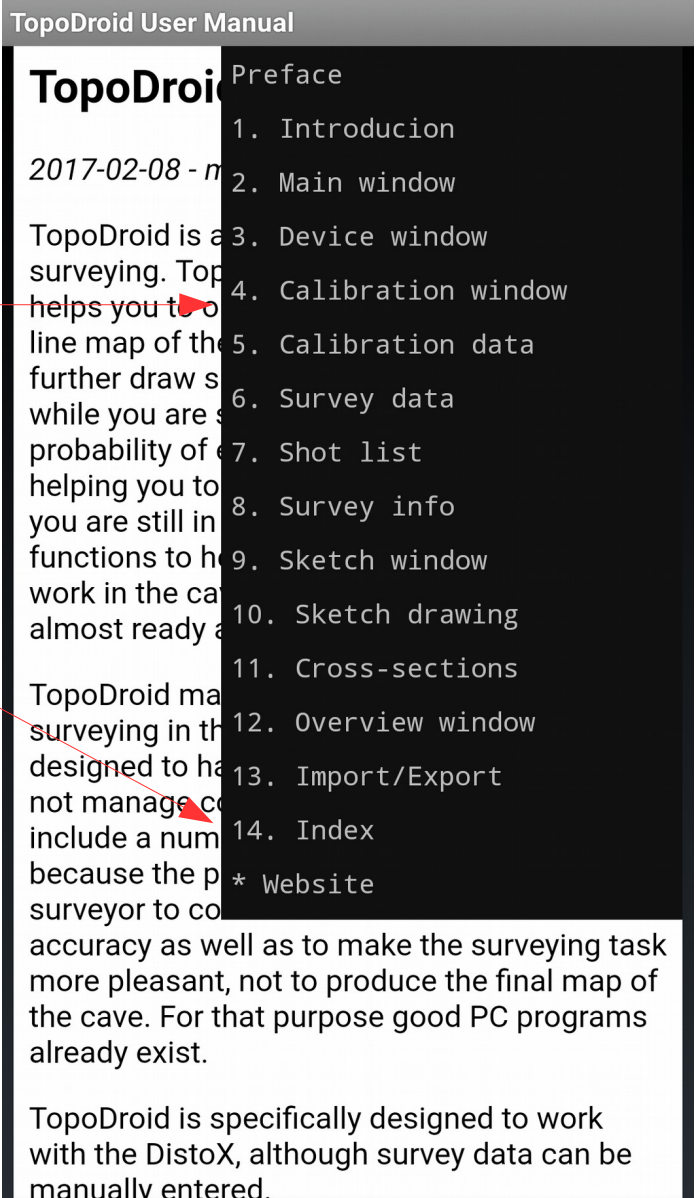
Window help

- Help menu (quick help)
 - buttons
 - menus
 - user manual



User manual

- In-app manual
- english only
- sections
- many topical pages
- html



The screenshot shows the 'TopoDroid User Manual' interface. It features a table of contents on the right side with 14 numbered items: Preface, 1. Introducion, 2. Main window, 3. Device window, 4. Calibration window, 5. Calibration data, 6. Survey data, 7. Shot list, 8. Survey info, 9. Sketch window, 10. Sketch drawing, 11. Cross-sections, 12. Overview window, 13. Import/Export, and 14. Index. Below the table of contents, there is a section titled '* Website'. The main content area on the left contains introductory text about the app's purpose in cave surveying, its design for handheld use, and its compatibility with the DistoX device. Red lines from the bullet points on the left point to the 'sections' and 'many topical pages' items in the screenshot.

TopoDroid User Manual

TopoDroid

2017-02-08 - m

TopoDroid is a
surveying. Top
helps you to
line map of the
further draw s
while you are s
probability of
helping you to
you are still in
functions to h
work in the ca
almost ready a

TopoDroid ma
surveying in th
designed to ha
not manage co
include a num
because the p
surveyor to co

Preface

1. Introducion
2. Main window
3. Device window
4. Calibration window
5. Calibration data
6. Survey data
7. Shot list
8. Survey info
9. Sketch window
10. Sketch drawing
11. Cross-sections
12. Overview window
13. Import/Export
14. Index

* Website

accuracy as well as to make the surveying task more pleasant, not to produce the final map of the cave. For that purpose good PC programs already exist.

TopoDroid is specifically designed to work with the DistoX, although survey data can be manually entered.

Dialog help

- Hardware menu button
 - topical page

TopoDroid User Manual

Survey data display mode

This dialog is opened tapping the Reference button in the *Shot list* window.

- **shot id**
- **splay**: shots with only one station
- **blank**: shots with no stations
- **repeated leg**: shots close to the preceding leg

The shot id's are unique increasing indices assigned by TopoDroid to the shots of the survey.

If the splay shots are hidden it is still possible to show the splay shots for an individual station. Tapping on the station name in a leg shot, makes the splay shots at that station visible. Tapping again on the station name (even in a splay shot) hides them.

Web docs

- <https://sites.google.com/site/speleoapps/home/topodroid/docs>

The screenshot shows a web browser displaying a Google Sites page. The address bar shows the URL <https://sites.google.com/site/speleoapps/home/topodroid/docs>. The page title is "TopoDroid docs" and it was updated on Feb 7, 2017, at 1:16 PM. The user is logged in as marco.corvi@gmail.com. The page features a navigation menu on the left with items: SpeleoApps (expanded), Cave3D, CaveSurveying, InGrigna!, Proj4, ThManager, TopoDroid, and Sitemap. The main content area has a breadcrumb trail "SpeleoApps > TopoDroid >" followed by the title "TopoDroid docs". Below the title, there is a paragraph: "TopoDroid has an in-app user manual in English. The user manuals, downloadable from this page, describe version 2.2 which is rather old." Underneath, there is a section titled "User manuals" with links to "TopoDroid user manual (english)", "V. 2.2.4 French by Guillaume Chardin.", "V. 2.7 Spanish by Manu Guerrero", and "Guia Rapido (Portuguese) by Rodrigo Severo". At the bottom, there is a link for "DistoX2 calibration with TopoDroid: <http://www.gzluna.com/cave/distocalibnew.html>".