



Home » Moasure » Moasure 2PRO App Instructions 📆

Contents [hide]

- 1 Moasure 2PRO App
- 2 Specifications
- 3 Description
- 4 Technical specification
- 5 Included with your kit
- 6 Difficult measuring made easy
- 7 Product Usage Instructions
- 8 Frequently Asked Questions
- 9 Documents / Resources
 - 9.1 References



Moasure 2PRO App



Specifications

Model: Moasure2/2PRO

PMN: Moasure2/2PRO

• Canada (ISED) IC: 33900 - M2M2PRO

FCC ID: 2BO3RMoasure2-2PRO

• Regulatory Compliance: CAN ICES-3 (B)/NMB-3(B)

• Battery Type: Lithium-ion

Description

Simultaneously measure and draw complex and irregular job sites with Moasure 2 PRO, our most advanced motion-based measuring tool yet. Capturing x, y, and z data as it moves from one point to another, Moasure automatically calculates perimeter, area, elevation, volume, and more. Moasure 2 PRO utilises higher-performing X2-PRO sensors and features 'Layout' mode, which enables you to locate and mark points, simplifying the setting out process. Moasure 2 PRO connects to the free Moasure app via Bluetooth, instantly transforming your measurements into dynamic visuals. View, edit, and save your measurements or export them as a PDF or directly to your CAD software at no additional cost.

Technical specification

Moasure requires your smartphone or tablet to have at least Bluetooth 5.0

• Operating system: Apple iOS 13 and higher, Android OS 9.0 and higher

• Operating Temp:-10C to +50C (14F to 122F)

• Storage Temp:-20C to +70C (-4F to 158F)

• Shock: Survives 6ft drop onto concrete

• Sealing: Sealed to IP67 – water-resistant

• Certification: CE certified

Battery Type: Lithium polymer

• Battery Life:10 hours' continuous measuring

• Recharge Method: USB-C (cable supplied)

• Recharge time:2-3 hours

Included with your kit



Difficult measuring made easy

Moasure makes measuring complex shapes a breeze. No GPS, data, or line of sight required.

Measure & draw at the same time

Generate accurate dimensioned drawings while you move. Effortlessly measure and draw complex areas simultaneously. Simply trace along the edges of an area using your

Moasure device to digitally capture the shape and dimensions. Add multiple layers within one measurement to simplify your workflow.

Calculate areas & perimeters

Automatically calculate the square footage and perimeter of a measured area. Simply measure the perimeter of curved lawns, pools, and other irregular spaces with your Moasure device, and the perimeter and area will be automatically displayed in your Moasure app.

Capture elevation as you move

Measure elevation, determine grade, calculate rise & run. From measuring complex shapes like sloped lawns or steps, to calculating rise and run or assisting with topographical surveys and drainage, difficult measuring is made easy with Moasure.

Map 3D terrain & calculate volume

Generate 3D terrain maps, calculate true surface area, volume, and contour lines. You can also effortlessly calculate the Cut & Fill, making earthwork projects more efficient and profitable. Whilst the 'Add Depth' tool allows you to add custom depth and calculate the required volume of material for a site.

Export to DWG, PDF & CSV

Share measurements with clients, colleagues, or your favourite design software. Generate detailed, scaled PDFs, export to DXF or DWG for CAD applications, manipulate data with CSV exports, or visualise measurements using PNG, JPG and SVG formats.

Layout Mode

Stake out points based on entered coordinates. Simply import your coordinates to the Moasure app, and you will be quickly guided to each point to speed up your layout process.

Product Usage Instructions

Battery Information

The lithium-ion battery in your Moasure device should be serviced by 3D Technologies or an authorized service provider. Batteries must be recycled or disposed of separately from household waste. For information about battery service and recycling, visit www.moasure.com/compliance.

Regulatory Compliance

Regulatory information, certification, and compliance marks specific to your Moasure device are available on the Moasure website. Visit the Settings section on www.moasure.com/compliance. For additional regulatory information, refer to the Safety and Handling section in the Moasure User Guide.

Frequently Asked Questions

Can I replace the battery myself?

The lithium-ion battery should be serviced by 3D Technologies or an authorized service provider to ensure proper handling and recycling.

Documents / Resources



Moasure 2PRO App [pdf] Instructions

Moasure2-2PRO, M2M2PRO, 2PRO App, 2PRO, App

References

- User Manual
 - > 2PRO, 2PRO App, app, M2M2PRO, Moasure, MOASURE2-
- Moasure 2PRO

Leave a comment

Your email address will not be published. Required fields are marked *

| Comment * | | | | |
|-----------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Name |
|------|
| |
| |
| |
| |
| |

Email

| Website | |
|------------------------|--|
| | |
| ☐ Save my name, email, | and website in this browser for the next time I comment. |
| Post Comment | |

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.