

How to Use MeasureSync Applied to GS V21 & GS V20

**Ver 1.0
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Overview

This article is used for illustrating the methods of using the App “MeasureSync” for Generalscan smart tape measure V20 and V21.

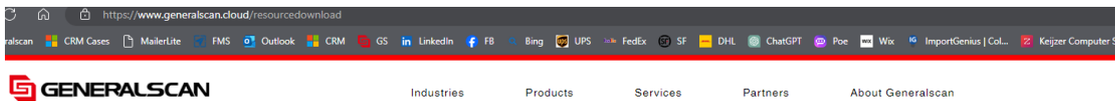
Steps

1. Download

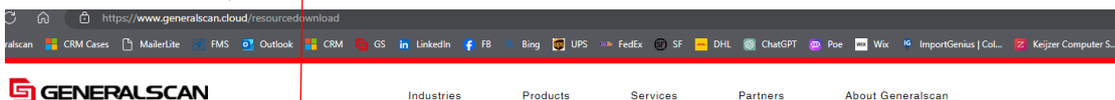
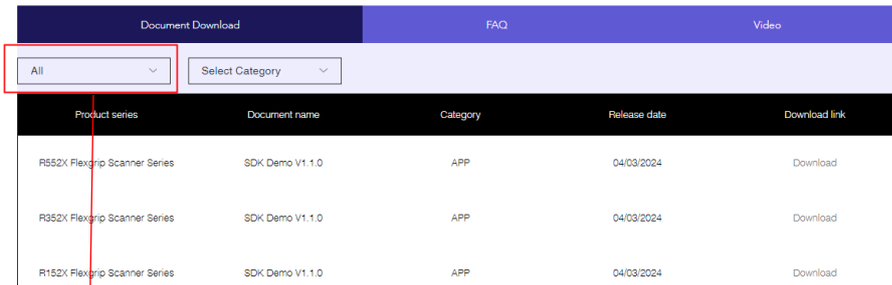
1.1 Visit the website link below to download the App

<https://www.generalscan.cloud/resourcedownload>

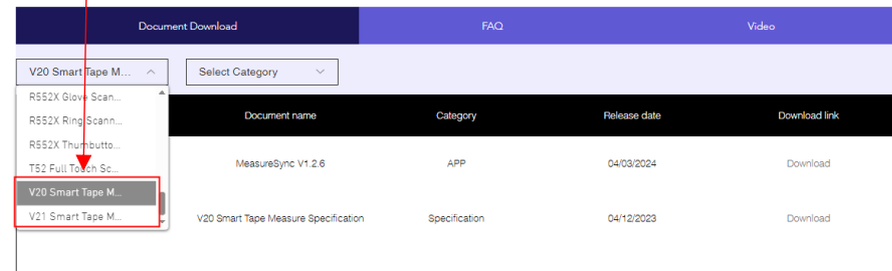
1.2 Select firstly the model “V20” or “V21”.



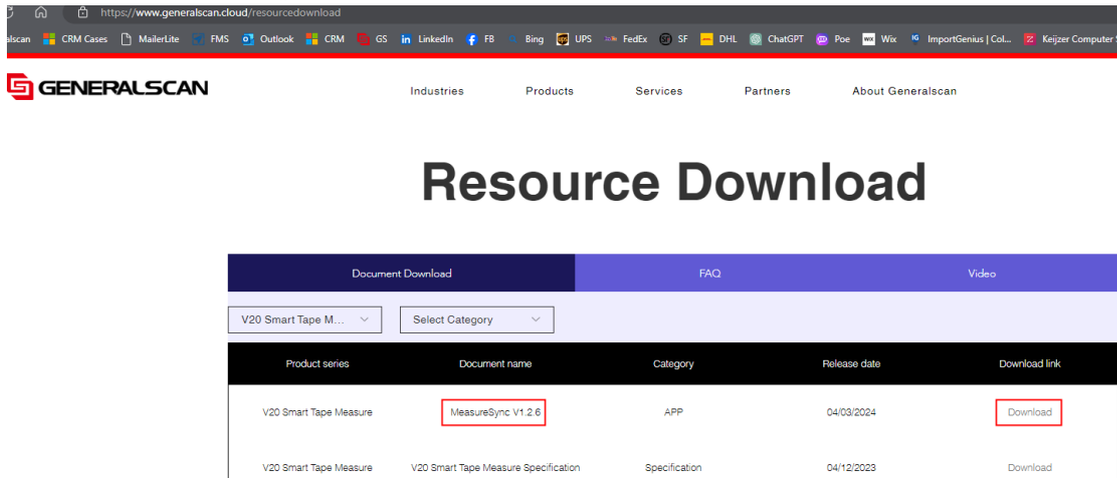
Resource Download



Resource Download



1.3 Find "MeasureSync", then click "Download".

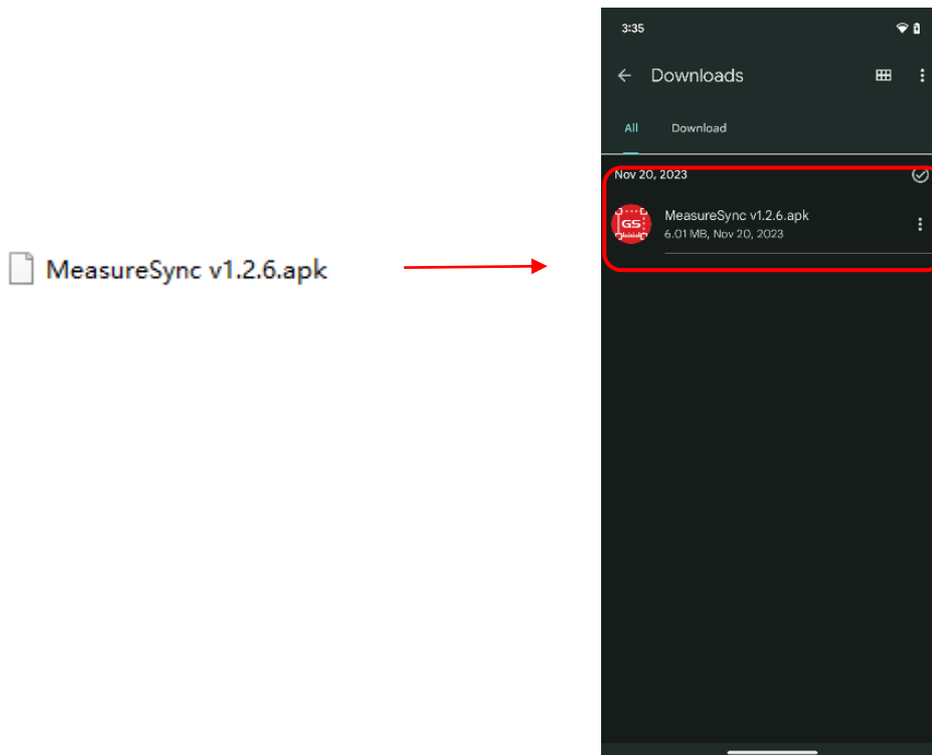


2. Install

2.1 Unzip the document downloaded.

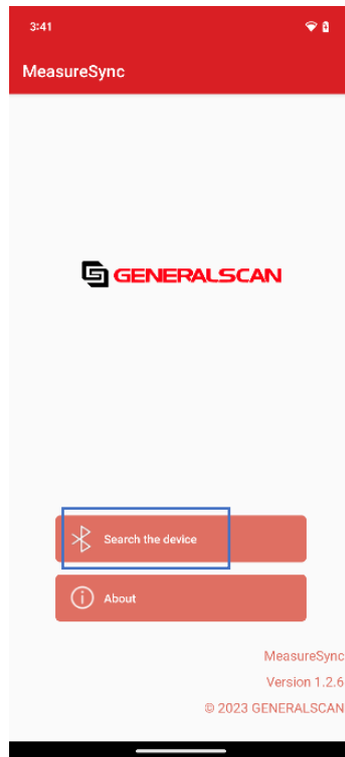


2.2 Save the unzip document to your mobile phone, and double-click to install the App.

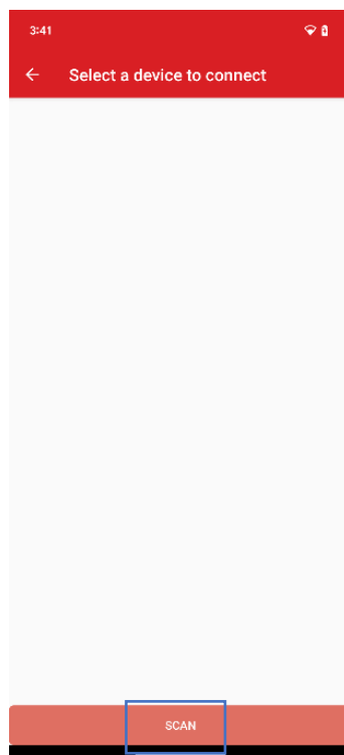


3. Setting permission

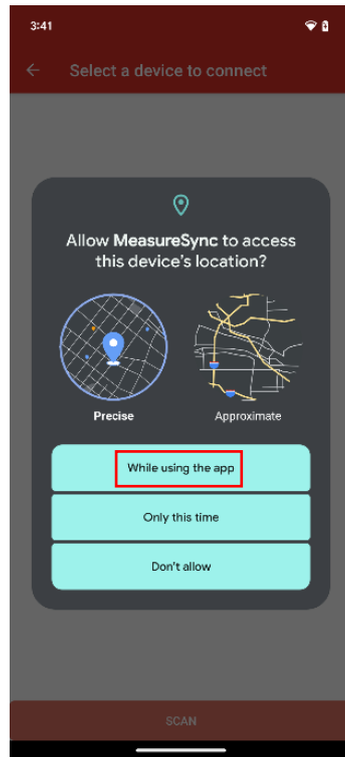
3.1 Open the App, click “Search the device” to start permission configuration.



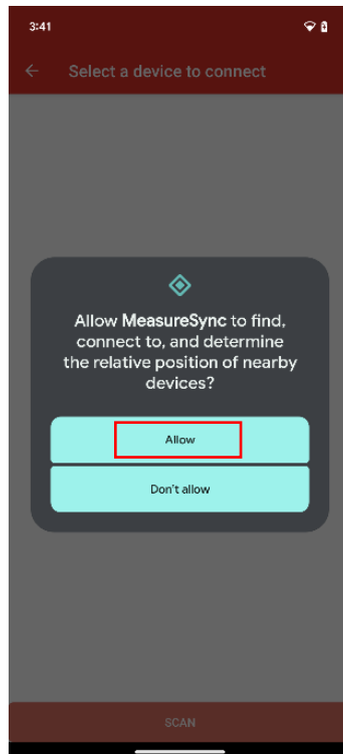
3.2 Click “Scan”.



3.3 Click "While using the app".

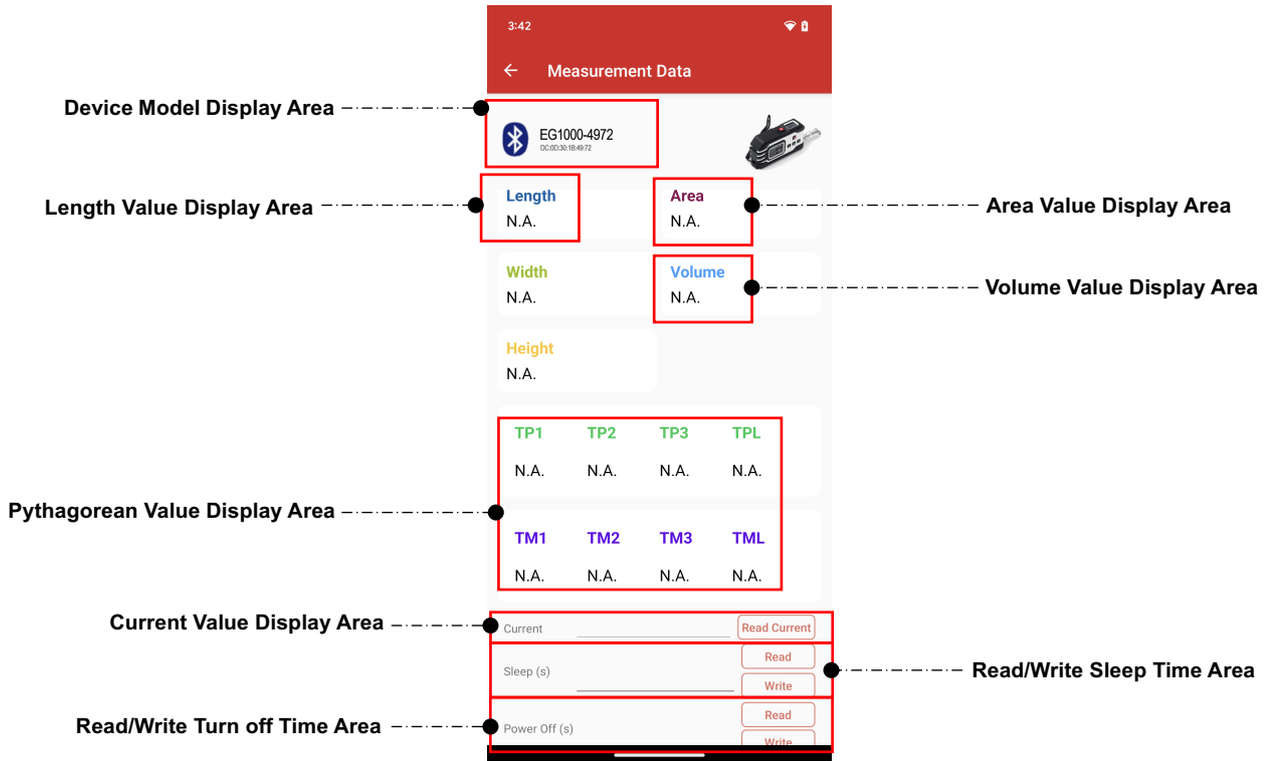


3.4 Click "Allow".



3.5 Configuration is complete. The App can be used now.

4. Interface introduction



4.1 **Device Model Display Area** – The Bluetooth icon shown as  when the Bluetooth connection between the device and App is successful. At the same time, the name and serial number of the device will be shown. The Bluetooth icon shown as  when the Bluetooth disconnected.

4.2 **Length Value Display Area** – Press the “M” button on the device after measurement and the measured length value will be uploaded to the App automatically.

4.3 **Area Value Display Area** – Press the “M” button on the device after measuring the length and width and the area result will be automatically calculated and uploaded to this position.

4.4 **Volume Value Display Area** – Press the “M” button on the device after measuring the length, with and height and the volume value will be automatically calculated and uploaded here.

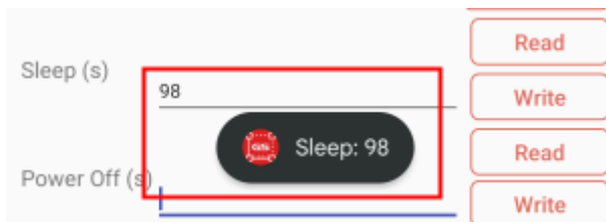
4.5 **Pythagorean Value Display Area** – In “Plus Pythagorean measurement” mode, press the “M” button on the device after measuring the corresponding value, the result

will be calculated automatically and uploaded to the “TPL” position. In “Minus Pythagorean” mode, press the “M” button on the device after measurement, the result will be calculated automatically and uploaded to the “TML” position.

4.6 Current Value Display Area – Click on “Read Current” from the App, it will show the current measuring value.



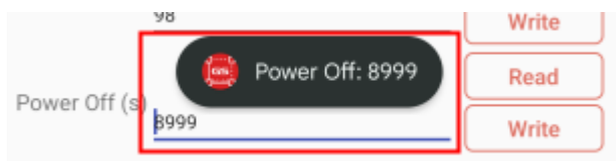
4.7 Read/Write Sleep Time Area – When “Read” is clicked from the App, the current sleep time will be shown.



Input any number from 1 to 99 and click “Write”, the sleep time of the device will be re-written (It will prompt that the setting is not successful if it exceeds this range).



4.8 Read/Write Turn off Time Area – After clicking “Read” from the App, the current turns off time of the device will be shown here.



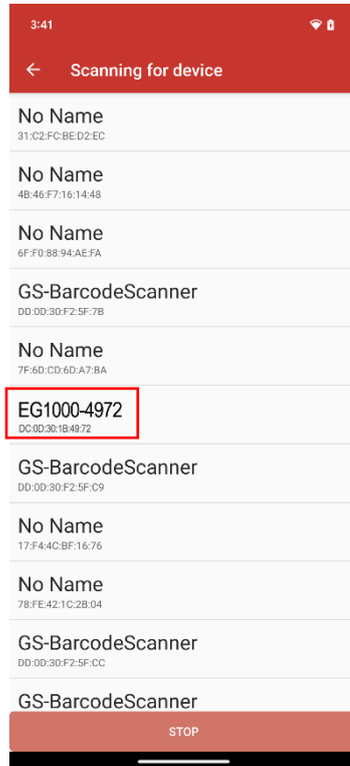
Input any number from 1 to 9000 and click “Write”, the turns off time of the device will be re-written (it will prompt that the setting is failed if it exceeds this range).



5. Operation steps (the device tested – GS V20)

5.1 Press the “M” button for about 3 seconds to turn on it.

5.2 Open the App, then click “Scanning for device” to find “EG1000-4972” (Note - “EG1000” is the device name, “4972” stands for Serial Number).



5.3 The connection is successful, and the device can be used now.

