64-bit Android App Installation Guide for V8 PCIe USB Motherboard Tester Kit

This guide provides instructions for installing the 64-bit Android app on a 64-bit Android phone to work with the **V8 PCIe USB Motherboard Tester Kit**.

For 32-bit or earlier Android phones, please skip to the **"Note: System-Level Bluetooth Setup"** section below for the relevant link.

Steps to Install the 64-bit Android App:

1. Download the App:

- Use an internet browser on your 64-bit Android phone to visit the 64-bit app download link: https://tinyurl.com/V8kit64bitAndroid
- You should see the file named "64bitAndroidV8.2.apk.1".

2. Download the File:

- At the bottom of the phone screen, click "Open in browser" (do not open in an app).
- On the new page, near the same spot, click "Download".

 (No need to sign in to Dropbox or create an account—just a simple file download.) We may click to see the top screen the download progress "Details" while download starts.

3. Install the App:

- · Click "Open" on the downloaded 64-bit APK file to start the installation.
- If it prompts to open the file in what option, again, please select the **Browser** icon at the bottom screen to continue. (Some phones screen display options may vary slightly)
- If you cannot open the file from the download list, go to your phone's File
 Manager, locate the downloaded APK file, and click it to launch the
 installation.
- Android will open the "QG_VerV8" installation window. Click "Install" to proceed.
- Follow the on-screen instructions (e.g., allow permissions, confirm installation, etc.) to complete the installation.

4. Launch the App:

- · Exit the installation window once completed.
- Return to your Android desktop and locate the newly installed "QG_VerV8" app.
- · Click the app icon to launch it.

5. Enable Bluetooth (Optional):

- · When prompted to enable Bluetooth, you can choose to turn it on now or later.
- Follow the on-screen instructions to grant necessary permissions and proceed.

Remarks:

We have invested significant resources, including both financial and labor, in developing this cutting-edge computer diagnostic tool technology. We are not careless in ensuring the correct application is prepared.

The app is currently pending approval on Google Play. As we have been using Android for years, we understand that the app may trigger security warnings, which is entirely normal. All Android phones and devices come with built-in security checks that provide an additional layer of protection and verify the app upon each startup.

Whenever there are updates to enhance the features of the computer diagnostic tool, we will promptly update both the manual PDF and the app to deliver the latest upgrades and functionalities, ensuring you have access to the most advanced technology available.

Note: System-Level Bluetooth Setup

To fully use the **V8 Motherboard Diagnostic Kit**, you need to complete the **system-level Bluetooth pairing** in addition to installing the app.

Follow the **Complete Instruction Manual** (PDF guides and video instructions) for first-time Bluetooth pairing: https://tinyurl.com/V8PCleUSBMoboProKit

All instructions in this folder are essential for both 32bit and 64bit.

Once both the App and Bluetooth setup are complete, you can start using the **V8 USB PCIe Motherboard Tester Kit** to troubleshoot computer motherboards on your Android device.

In summary:

64-bit installation guide: https://tinyurl.com/v8android64bit – Follow this link for detailed 64-bit installation steps.

Download the 64-bit app: https://tinyurl.com/v8kit64bitAndroid — Use an Android phone's internet browser to download the app.

Essential resources for all Androids (both 32bit and 64bit):

https://tinyurl.com/V8PCIeUSBMoboProKit – this folder contains the user manuals, videos, technical steps, guides, and important precautions that apply to both 32bit and 64bit Androids.

If you are unsure about the platform (32-bit or 64-bit) your Android device is running, we recommend starting with the 32-bit app installation in the link below:

(https://tinyurl.com/V8PCIeUSBMoboProKit) .

If the installation succeeds, there is no need to proceed with the 64-bit version. However, if the 32-bit installation fails, please attempt the 64-bit version and follow the provided instructions to complete the installation.