



I'm not robot



Continue

## Arcore android apk

Developer: Google LLC Description ARCore is a Google platform for building an augmented reality experience. Install the app and unlock new ways to buy, educate, create, and experience with the world. with this app, you agree to be bound by our Google Terms of Service (Google ToS, and Google's General Privacy Policy( . This app is a Service defined in GoogleToS and the software terms on our Services apply to your use of this app. ARCore from Google ARCore by Google will be installed on your device. Google LLC Select your device. If your device doesn't have any games installed for a long time, make sure you're signed in to QooApp with the same account, update QooApp to the latest version, and make sure the notification is available. No device detected. Sign in to QooApp with the same account you use on your device and turn on notification. Click here if you don't have QooApp. See 262 Star 4k Fork 871 If you've published a 32-bit version (armeabi-v7a) of an ARCore-enabled app without publishing the corresponding 64-bit (arm64-v8a) version, You must update the application to include a 64-bit native library by August 2020. 32-bit-only ARCore-enabled applications that are not updated by this time may crash when you try to start an augmented reality (AR) session. For more information about this breakthrough change and instructions for updating the app, see . Known issues Issue 141500087: When you use Android Emulator x86\_64 system images on macOS with ARCore SDK 1.16.0 or later, Google Play Services for AR crashes. Use the x86 system image as a workaround. Breaking & behavioral changes targetSdkVersion inside the ARCore Android Archive (AAR) file has been updated to API level 29. Typing targetSdkVersion in build.gradle or AndroidManifest.xml overrides arcore. New APIs and Deprecations Options None. Other changes to updated Java and native HelloAR sample applications that include depth API usage. Migrated Advanced Faces Java sample applications from Sceneform to direct OpenGL calls. Bug Fix Fixed Cloud Anchors Privacy link cloud\_anchor\_java sample application. The wrong link will now redirect to the correct link, so you don't need to update existing apps with the wrong link. You cannot perform this action at this time. You're signed in with a different tab or window. Reload the session. Sign out on another tab or window. Reload the session. Page 2 Watch 262 Star 4k Fork 871 You cannot perform this action right now. You're signed in with a different tab or window. Reload the session. on another card or window. Reload the session. We use optional third-party analytics cookies to understand how GitHub.com so that we can Products. find out more. We use optional third-party analytics cookies to understand how GitHub.com to create better products. You can update your selection at any time by clicking Cookie preferences at the bottom of the page. For more information, please refer to our privacy statement. We use basic cookies to perform the basic functions of websites, e.g. cookies. Read more We always actively use analytics cookies to understand how you use our websites so that we can improve them, for example, if they are used to collect information about the pages you visit and how many clicks you need to complete a task. More information Home » Applications » Tools » Google Play Services for AR 1.21.202940523 for Android Google LLC XAPK File (Base APK + Split APK), How to Install XAPK file? 112 Reviews of 45 Posts Using APKPure App Install XAPK, Faster, Free and Data Storage! Download Google Play Services for AR will be automatically installed and updated on supported devices. This service unlocks the augmented reality (AR) experience built using ARCore. Automatic updates ensure that AR apps work without further downloading. This service was formerly known as ARCore. Install this service and unlock new ways to buy, educate, create, and experience with the world. with this service, you agree to be bound by our Google Terms of Service (Google ToS, and Google's General Privacy Policy( . This service is a Service defined in GoogleToS and the software terms on our Services apply to your use of the Service. Google Play services for AR 2020-2011-2009 are automatically installed and updated on eligible devices so that apps in the Google Play Store with AR features work without having to download and install anything else. New in this version:• Stereo camera support. Category: Free Tools APP Date published: 2020-11-09 Uploaded by: Murshed Ahmed Rintu Latest Version: 1.21.202940523 Available at: Requirements: Android 7.0 + Report: Flag as Inappropriate V1.2 2 1.202940523 69.7 MB XAPK APKs Google Play SERVICES AR 2020-11-09 V1.20.202550223 69.7 MB XAPK APKs Google Play Services for AR 2020-09-22 V1.19.202100823 74.9 MB XAPK APK Google Play Services for AR 2020-09-22 2Variants V1.1 9.202100823 38.5 MB APK Google Play Services for AR 2020-08-24 More from Google LLC ARCore is a tool designed to create augmented reality (AR) experiences in the simplest and most convenient ways. It has special features that allow it to monitor the environment around you using your camera device. Tracking is not as easy as just showing the camera in angle and expects ARCore to remember the image is taken. Instead, its motion tracking very well involves camera or device movements, just as any small but important detail could possibly register in the environment it seeks AR integrationChease is a careful way of collecting information from the real world, allowing it to seamlessly integrate AR elements without looking like a floating sticker or low-budget chat filter. This allows its users to enjoy a natural-looking AR object mixing well with the environment. For example, you can place AR furniture in the corner of your room or an AR pet on top of the bed. With Arcore's motion-tracking feature, you'll also have more freedom to move around and view your added AR elements from different angles. Even if you move the device and point the camera in a different direction, with the help of ARCore, you will be able to remember the place where these AR objects are supposed to remain intact, so when you return to it, you will find that it is still there. ARCore understands the world around you and how things are supposed to work. That's why it is able to realistically integrate AR elements in the real world. It also gives its users the opportunity to try to communicate with the AR they have created. When creating one, just set trigger points such as flat surfaces and unique backgrounds that could trigger your AR to appear. Easy to useUpdated tracking of motionTracking can be difficult when using plain white background Google is committed to the advancement of racial justice for the black community. See how. [{ type: thumb-down, id: missingTheInformationNeed, label:Missing the information I need },{ type: thumb-down, id: tooComplicatedTooManySteps, label:Too complex / too many steps },{ type: thumbs down, id: outOfDate, label:Obsolete },{ type: thumbs down, id: samplesCodeIssue, label:Samples/Code issue },{ type: thumb-down, id: otherDown, label:Other }] [{ type: thumb-up, id: easyToUnderstand, label:Easy to understand By downloading the Google ARCore SDK, you agree that your use is governed by the Google API Terms of Service. You must disclose your use of Google Play Services for ARs and processes (ARCoreand as collec downloaddata, prominently in your app, easily accessible to users. You can do this by adding the following text to the main menu or notification screen: This app runs on Google Play for AR (ARCore), provided by Google LLC and governed by Google's privacy policies. By clicking the button below, you agree to the above terms and access the Google AR SDK. I agree [{ type: thumbs down, id: missingTheInformationNeed, label:Missing information I need }, { type: thumbs down, id: tooComplicatedTooManySteps, label:Too complicated/ too many steps },{ type: thumbs down, id: outOfDate, label:Obsolete },{ type: thumbs down, id: samplesCodeIssue, label:Samples/Code issue },{ type: thumb-down, id: otherDown, id: otherDown, }] [{ type: thumb-up, id: easyToUnderstand, label:Easy to understand },{ type: thumb-up, id: solvedMyProblem, label:Solved my problem },{ type: thumb-up, id: otherUp, label:Other }] Unless otherwise stated, the contents of this site are licensed under a Creative Commons Attribution 4.0 license and code samples are licensed under an Apache 2.0 license. For details, see the Google Developer Site Policies. Java is a registered trademark of Oracle and/or its affiliates. Last updated 2020-11-23 UTC. Utc.