



App Store Version Update

APP Development > OEM APP > Version Update

Version: 20200327

Contents

0.1 Prepare	1
0.2 1. Create new version, update version info	3
0.3 2. Upload App Package	7
0.4 3. Submit for Approval	10



0.1 Prepare

- An Apple ID with Apple Developer Program. See: [Enrollment - Support - Apple Developer](#)
- macOS computer with [Xcode](#) and [Transporter](#) installed.
- App installation package (download from Tuya IoT Platform).



Contents App Store Version Update

Personalization 1
Function 2
Build 3
Launch 4

Submit your question.

Exclusive service team

[定制固件版本更新](#)

Congratulations, you have obtained the launch package. Launch your app based on the following help documents(if you need to release the app to Google Play, be sure to use the "Applied For Google Play").

Get the Launch Package

iOS Launch Package

Description: Provide a complete iOS installation package for the App Store

Use Range: App Store only

Documentation: [Releasing iOS App help documentation](#) [Apple Store Version Update help documentation](#)

Download: [Download for iOS](#)

Android Launch Package

	Android–Mainland China	Applied For Google Play
Description:	Contains the most complete capabilities. Compared with the Google Play version, it has more services required by domestic users in China, including push services (such as Umeng,XG Push, Xiaomi, OPPO, vivo, Huawei, Meizu push channels), maps (Amap), social login (QQ login, WeChat login) service module	Compared with the Android–Mainland China version, it does not include the services required by Chinese domestic users. Advantage: The installation package file is smaller, which can improve the probability of approval in the Google Play market.
Use Range:	Recommended for listing in domestic Android app stores	1.Recommended for publishing on Google Play 2、 Local Android app stores overseas
Documentation:	No data	Google Play Publishing help documentation Google Play Version Update help documentation
Download:	Download for Android–Mainland China	Download for Google Play

If you only want to launch your app on one app platform in China, select [MyApp](#). You can also select multiple app platforms to allow users to conveniently download your app.

Launch on an App Platform

1. 360 Mobile Assistant	2. Huawei App Market	3. Oppo Software Store
4. SnapPea	5. Mumayi Market	6. Sogou Mobile Assistant
7. Anzhi Market	8. Tencent MyApp	9. Alibaba Cloud Developer Platform
10. Baidu Mobile Assistant (91 Assistant/Android Market)	11. AppChina	12. Estore
15. Eloquent Market	13. Mi Store	14. PP Assistant
	16. Meizu App Store	17. Lenovo Le Store

Remarks: The preceding information is not updated in real time. To obtain the latest materials, visit the official websites of the app platforms.

Select Launch Mode
Launched

0.2 1. Create new version, update version info

1.1 Log in the Apple store with developer account [App Store Connect](#), Select the App that needs to be updated, click to the next step.

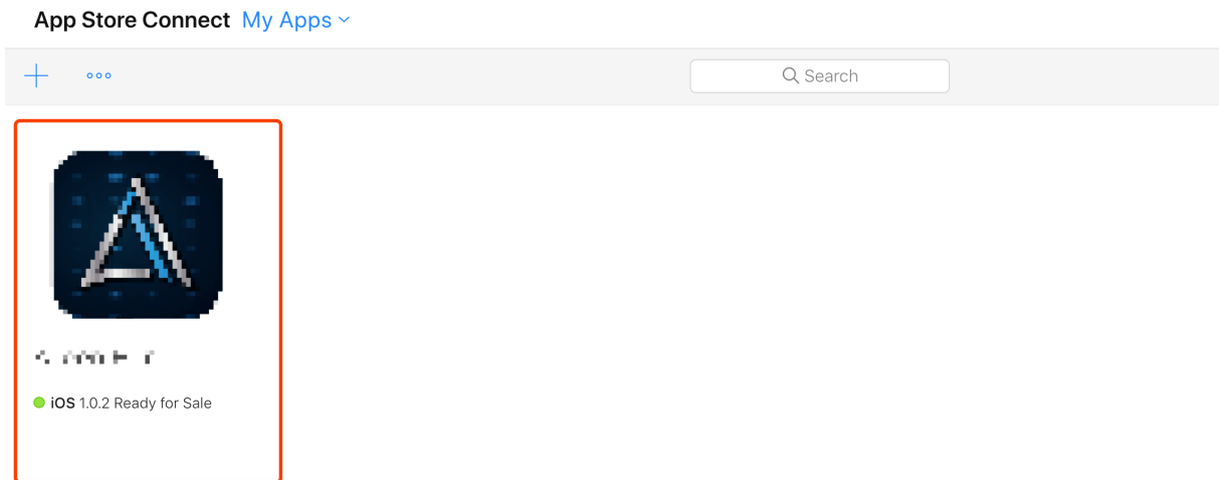


Figure 1: 1.png

1.2. Click [Version and Platform](#) and select [iOS](#) to create a new version. Please keep the version number consistent with the Yuya IoT platform version number.

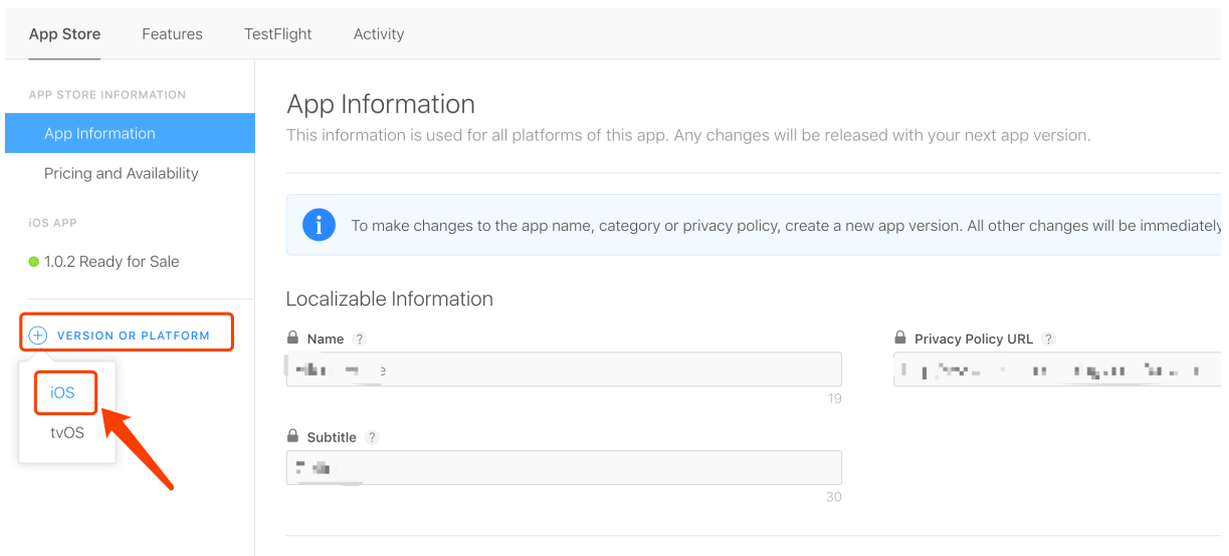


Figure 2: 2.png



Contents App Store Version Update

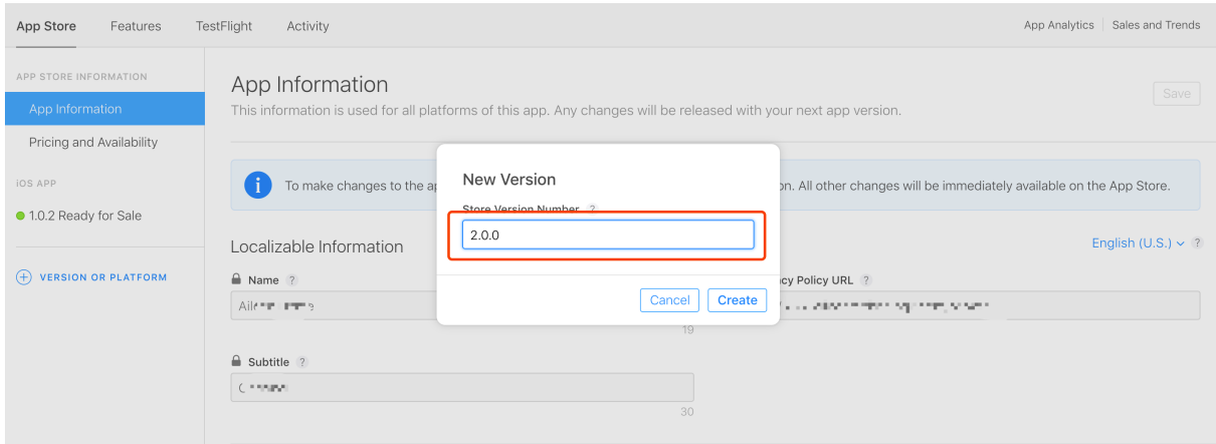


Figure 3: 3.png

1.3. After creating the new version, you need to fill the **New Functions in the Updated Version** section of the version information. If the App is released with more than one language, you need to fill in the information in the different languages. After finishing, click **Save** in the upper right corner.

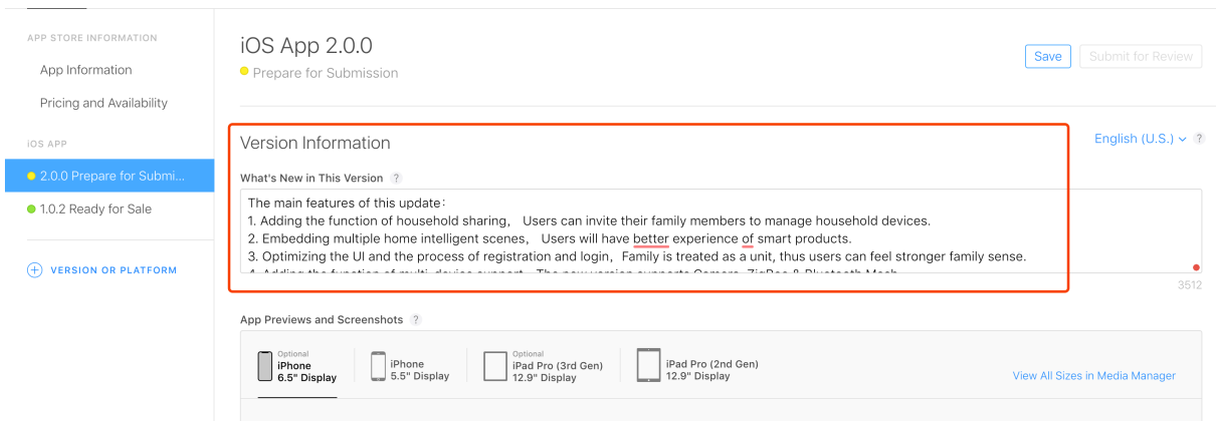


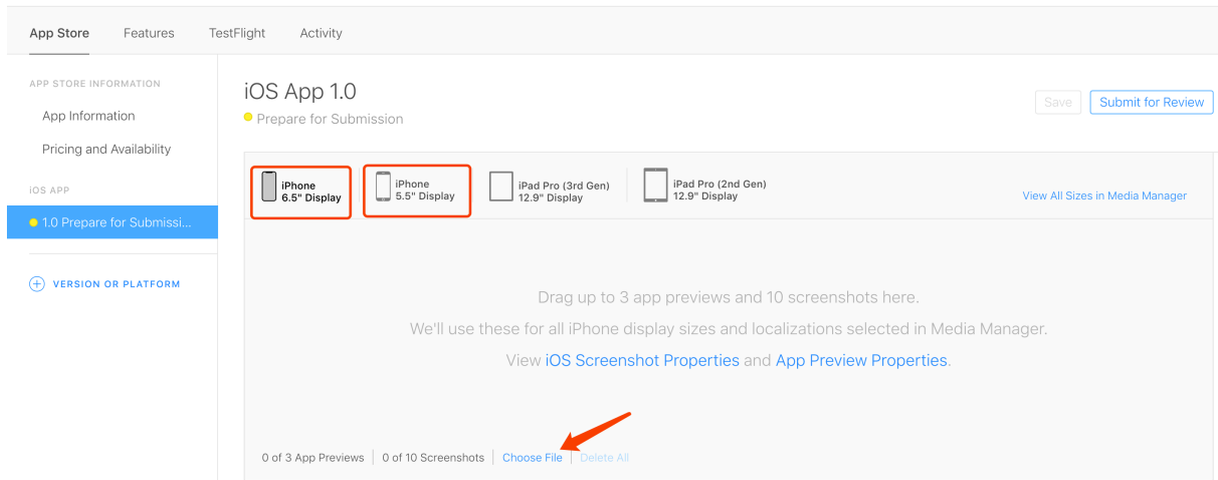
Figure 4: 3.2.png

1.4. Because of the new rules released by Apple Store, you need to select one of your products to pair the network (PIs do not choose the Bulbs, lights, plug, because their UI is too simple, which will cause the high rejection probability) and take screenshots of different function pages; Upload **iPhone 6.5-inch Display** and **iPhone 5.5-inch Display** other sizes not needed for now. The screenshot must be taken with **Apple mobile phone** and other application icons should not Appear above the mobile phone, it is also recommended that the mobile phone open the flight mode

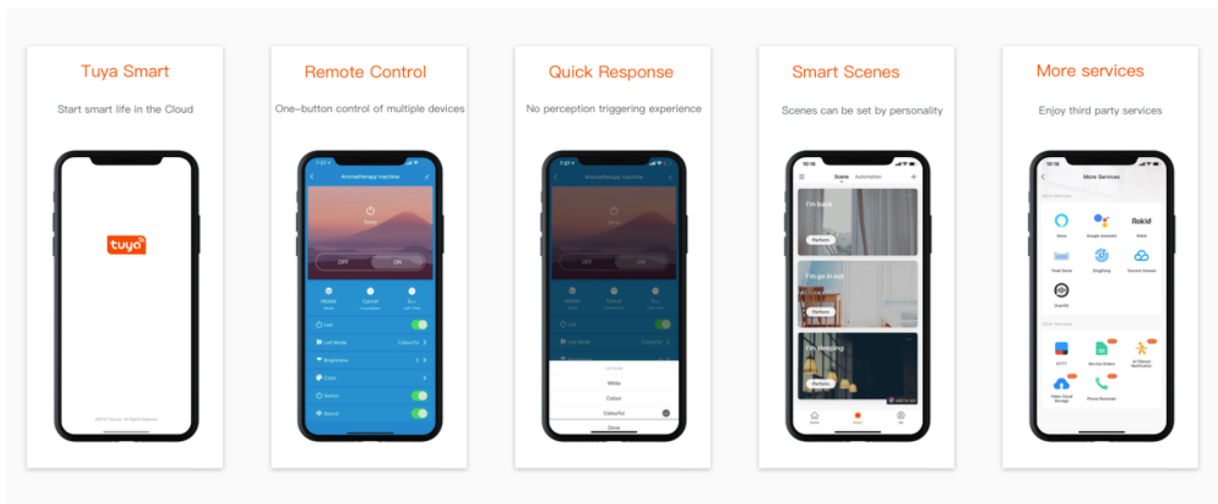


Contents App Store Version Update

when take screenshots;



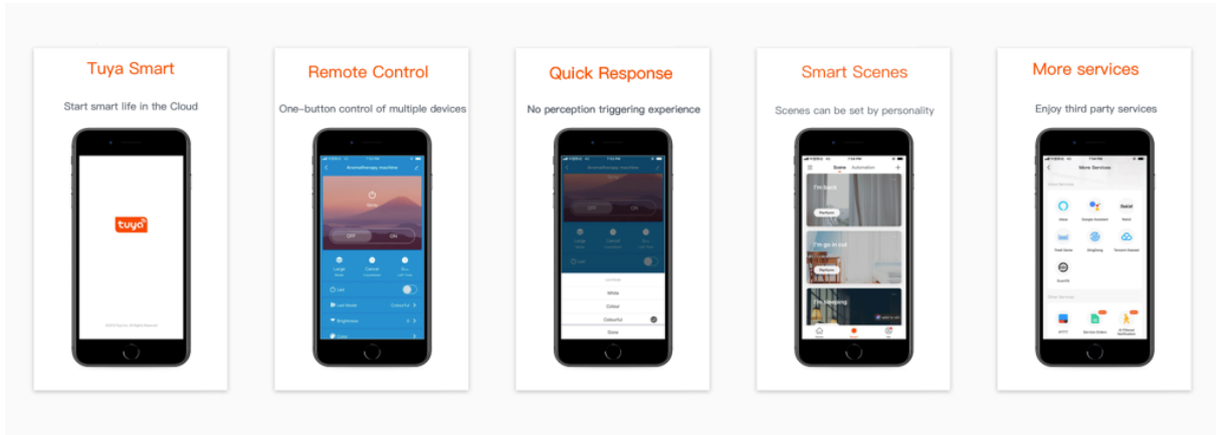
Preview image effect reference (background size is 1242 * 2688px, phone model iPhone XR)



Preview image effect reference, background image size is 1242 * 2208px, phone model iPhone 6 plus



Contents App Store Version Update



1.5 Please check if there is device in the test account (the device needs to be consistent with the device in the preview of step 4), and the device needs to remain online during the submission review.

1.6 Please check if the demo video in the note can be viewed normally (the device in this video needs to be consistent with the device in step 4, step 5). If the device in the video is found to be inconsistent, please re-shoot and upload it to YouTube and also attach the video get link here in the note. Demo video reference. [Demo video reference](#)

The screenshot shows the 'App Review Information' section in the App Store Connect interface. The 'Sign-in Information' section is highlighted with a red box, showing the email 'xxx@test.tuya.com' and the password 'tuya1234'. The 'Notes' section is also highlighted with a red box, containing the text 'Demo video:'. The interface includes a 'Save' button and a 'Submit for Review' button. The bottom right corner of the interface shows the number '3989'.

If your App does not have the Siri feature, please fill in the following information in the remarks column:

Note: This version does not support the Siri feature.

If your App have the Siri feature, please fill in the following information in the remarks column:

Note: The Siri shortcuts in the App are used to conveniently control the scene. To use Siri shortcuts, you will need an existing scene. Firstly you need to add one or more devices to the App, create a scene to operate the devices, and then add Siri shortcuts in the scene settings to quickly perform scene operations.

0.3 2. Upload App Package

Attention: Please stop using [Application Loader](#) to upload the App, it has many unknown issue cause the upload failed. Use [Transporter](#) instead.

2.1 Open the [Transporter](#) App and login.



2.2 Click [Add APP](#), and select the prepared official App installation package. The file suffix is `.ipa`



2.3 Click [Deliver](#). If not succeed in long time, please retry.

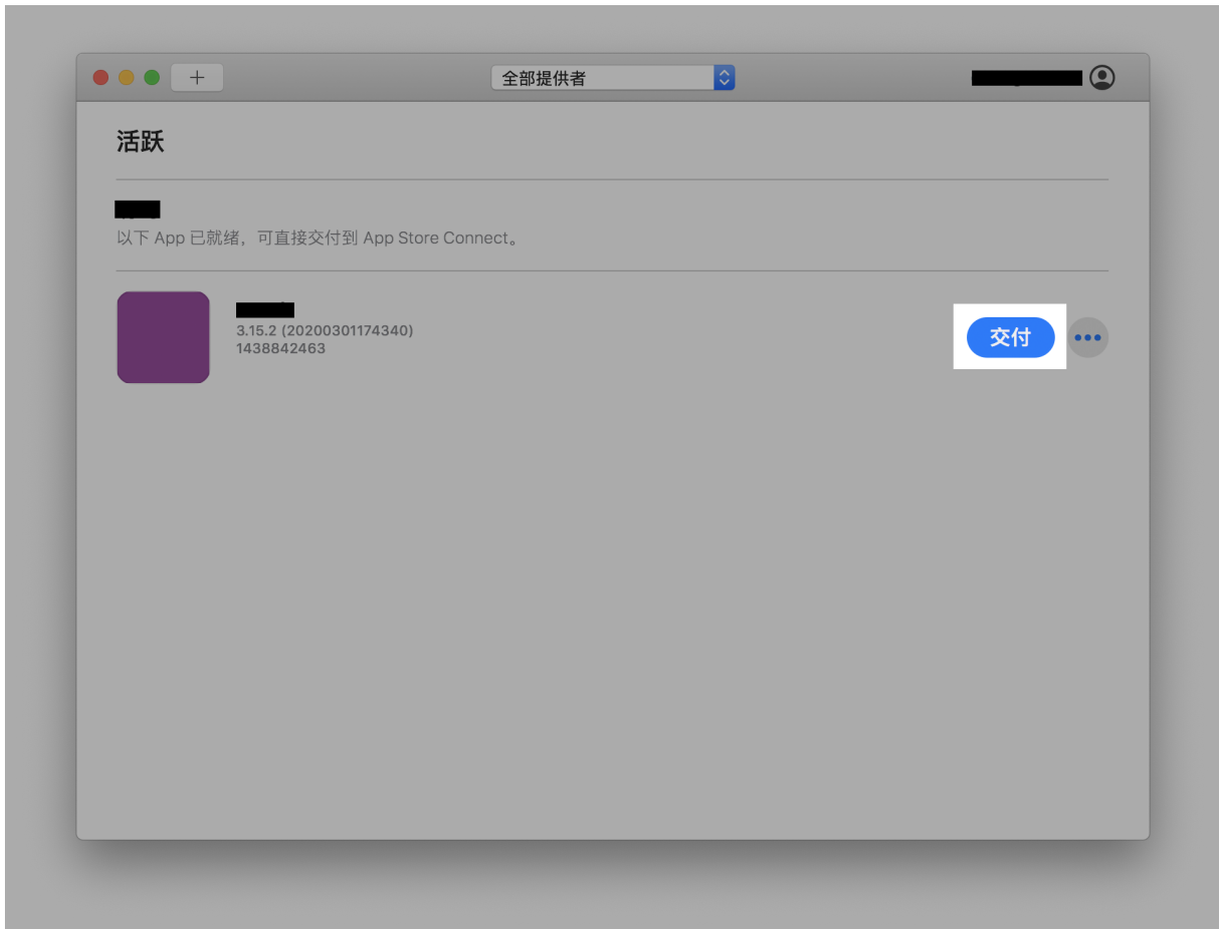


Figure 5: image.png

2.4 After the App installation package is successfully uploaded, please wait for 15 minutes - 1 hours, and go back to App Store Connect, add the package at the [Building version](#) position, and click [Complete](#) .

Build Version [+](#)

Please select a build version before submitting the app

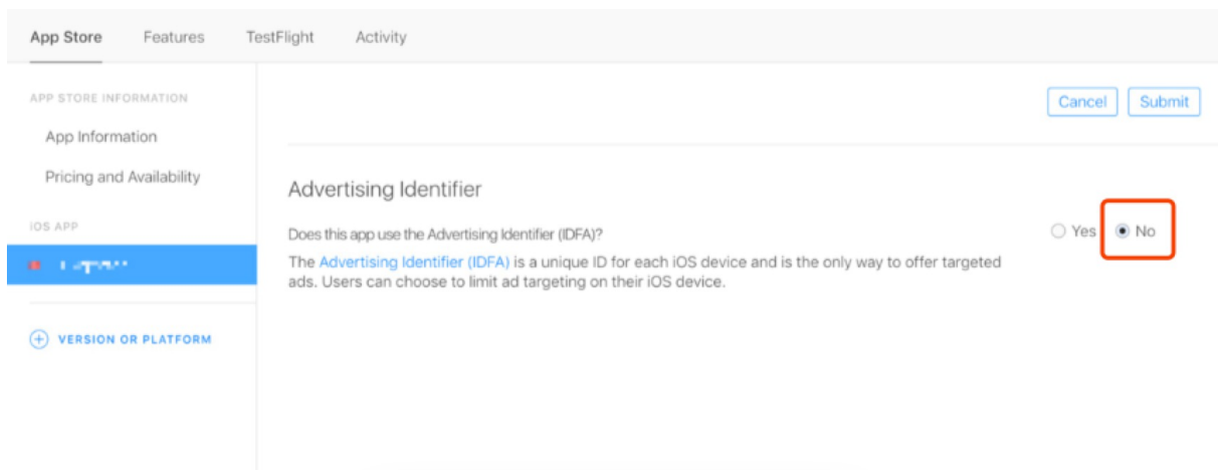
使用 Xcode 6 或更高版本，或使用 Application Loader 3.0 或更高版本提交您的构建版本。



0.4 3. Submit for Approval

After filling in all information, click the [Submit for Approval](#) on the upper right corner of the page.

Select [No](#) for all questions, and then click [Submit](#).



The App approval usually takes 1 to 3 working days. The App will be released automatically to the App store once it is approved, and a notification email to inform the contact person of the successful approval will be sent.