

How to use Camera Continuity on MacOS Mojave and iOS 12

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What is Continuity Camera?

Continuity Camera is a new feature on macOS Mojave and iOS 12 that allows you to access your iOS device camera from the Mac, then directly transfer the captured image to the document you are working on the Mac. For example, you are working with Pages application and you need to take a picture, you can activate the Continuity Camera, then take a picture with your iPhone, the picture will immediately appear in the document you are working on Pages on Mac's Pages.

1. The best features on iOS 12 that Apple did not officially announce on WWDC stage
2. How to set multiple faces for Face ID in iOS 12



How to add photos using Continuity Camera

To use the Continuity Camera, you must be working with an editable document.

1. Open **documents** or **projects** on one of the applications like Pages, Keynote or TextEdit.
2. Ctrl + left mouse button or right-click or double-click on a blank space in the document (**Note:** Photos will appear where you clicked)
3. Click **Take photo** below **Insert from your iPhone or iPad** .
4. Use iPhone / iPad to **take a photo** . Select the capture device by clicking on the device in the list that appears.
5. Click **Use photo** . Photos will appear on documents / projects on Mac
6. Double-click the **image** if you want more information.
7. Enter the URL, title or add a description for the photo.
8. Click **Remove photo** on the pop-up window if you want to delete the photo.

How to scan documents using Continuity Camera

1. Open **documents** or **projects** on one of the applications like Pages, Keynote or TextEdit.
2. Ctrl + left mouse button, right-click or double-click on a blank space in the document (**Note:** Photos will appear where you clicked)
3. Click **Scan Documents** below **Insert from your iPhone or iPad** .
4. Use iPhone / iPad to **scan documents** . Select the scan device by clicking on the device in the list that appears. Repeat the above steps to scan multiple documents.
5. Click **Save** . Your document will be inserted into the project on a Mac.
6. Double-click **the scanned document** if you want more information.
7. Enter the URL, title or add a description for the document.
8. Click **Remove Image** on the popup window if you want to delete the document.

See more:

1. How to scan documents on iOS using Notes application
2. List of devices upgraded to iOS 12
3. AirDrop fixes not working on iOS 11.2

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