

## LSU Inventory – Using the Device Camera Function

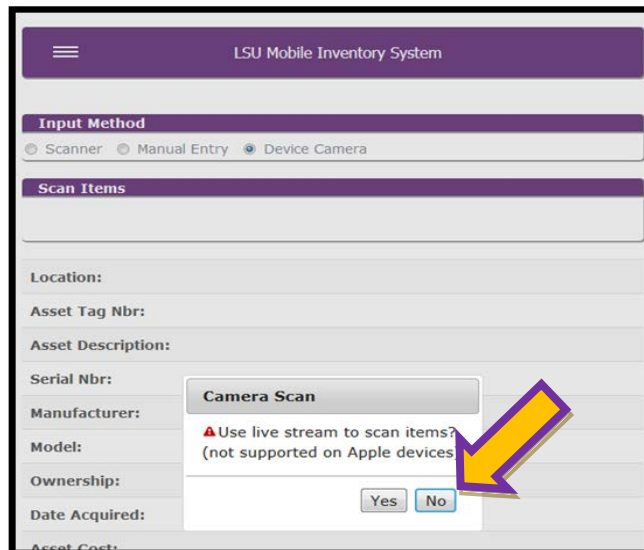
### Using an iOS Device Camera to Scan an LSU Property Tag

In addition to using a barcode scanner and manually entering a property tag number into the mobile application, you also have the option of using the device camera to scan a barcode.



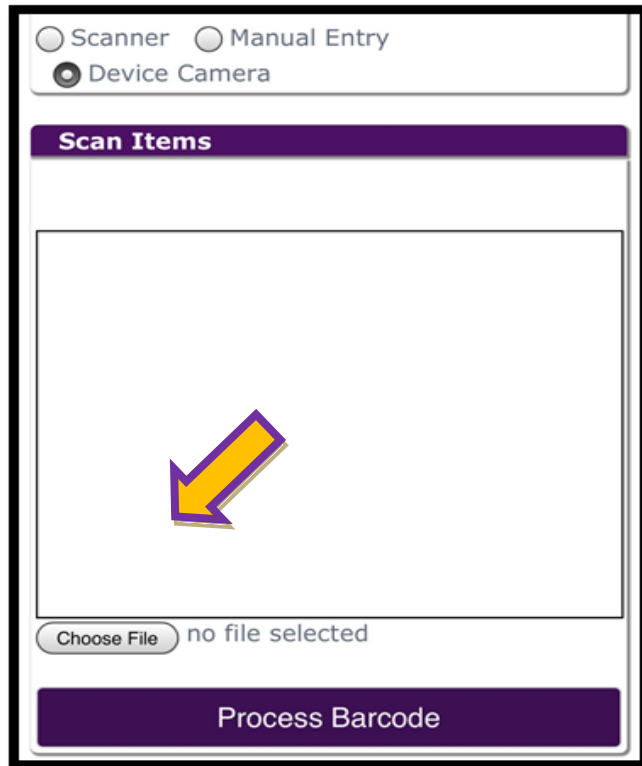
The screenshot shows the 'LSU Mobile Inventory System' interface. At the top, it says '1 of 31 Assets Found'. Below that is the 'Input Method' section with three radio button options: 'Scanner', 'Manual Entry', and 'Device Camera'. A yellow arrow points to the 'Device Camera' option. Below this is the 'Scan Items' section, which is currently empty. The bottom of the screen shows contact information for Property Management.

On an iOS device, once you select Device Camera, you will be asked if you want to “Use live stream to scan items”. For iOS, you must select “No”, as this is not supported on iOS.



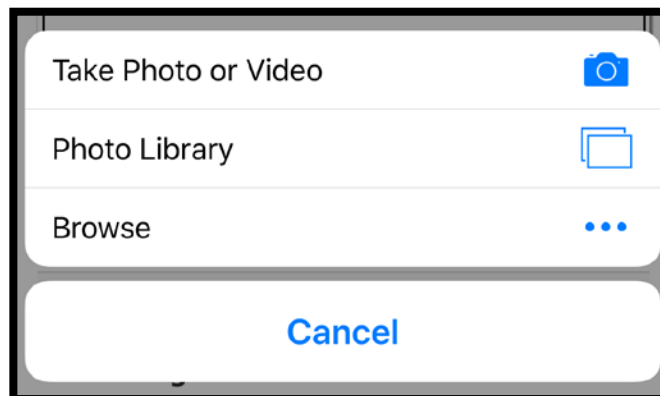
The screenshot shows the same app interface as the previous one, but with a dialog box overlaid. The dialog box is titled 'Camera Scan' and contains the text: 'Use live stream to scan items? (not supported on Apple devices)'. There are two buttons at the bottom of the dialog: 'Yes' and 'No'. A yellow arrow points to the 'No' button.

Next, select "Choose File":



You will then be given the following options:

1. Take a Photo or Video
2. Select from the Photo Library
3. Browse the Device's Files



After choosing the correct image, select "Process Barcode". If done correctly, the application will record the scan and inventory the asset as "Located".

