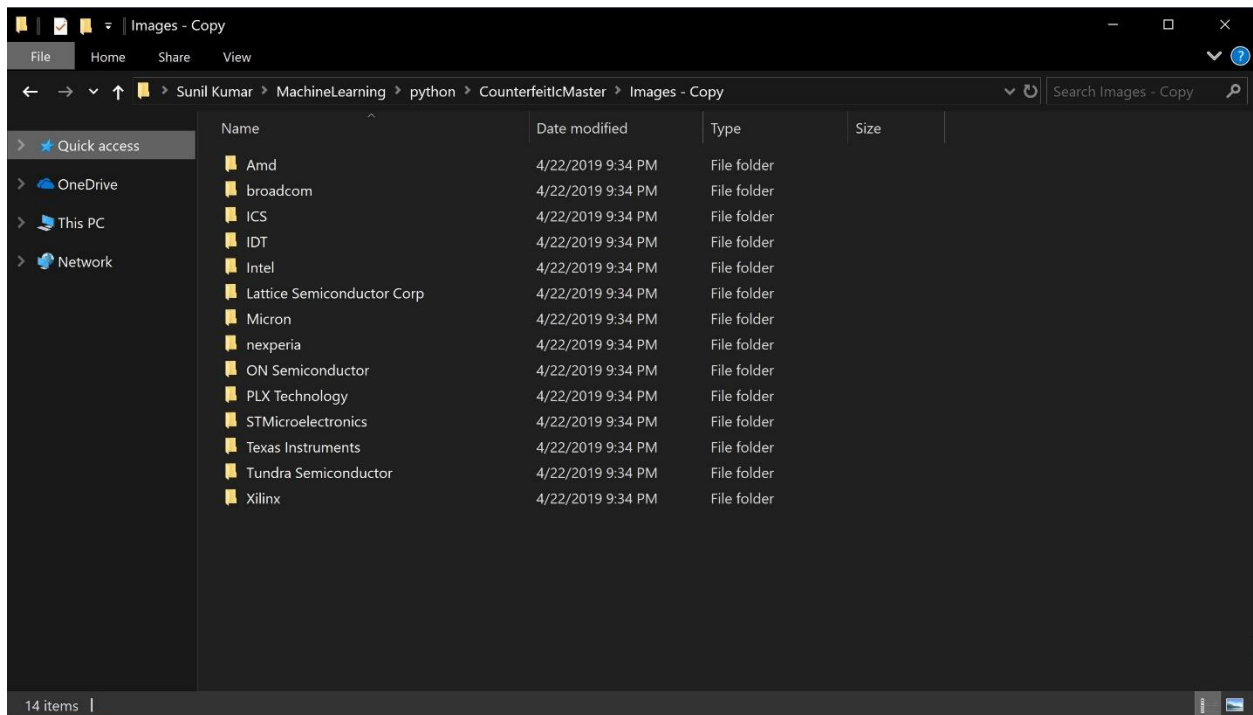
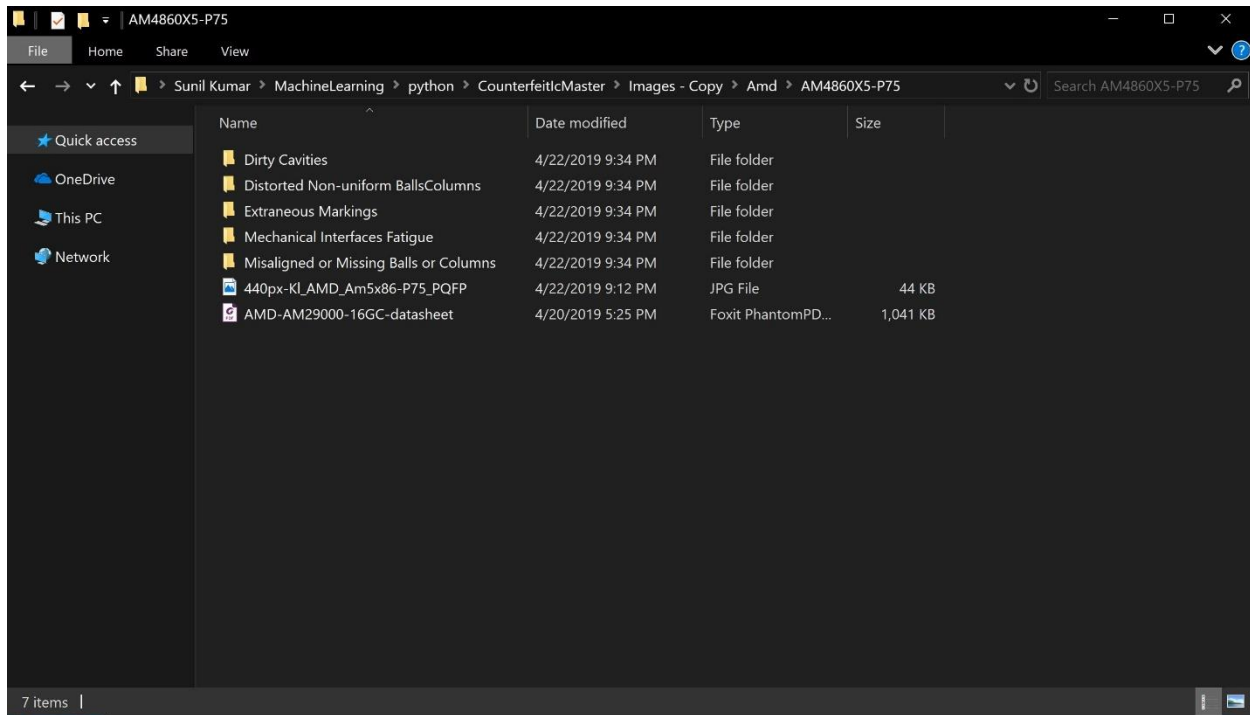
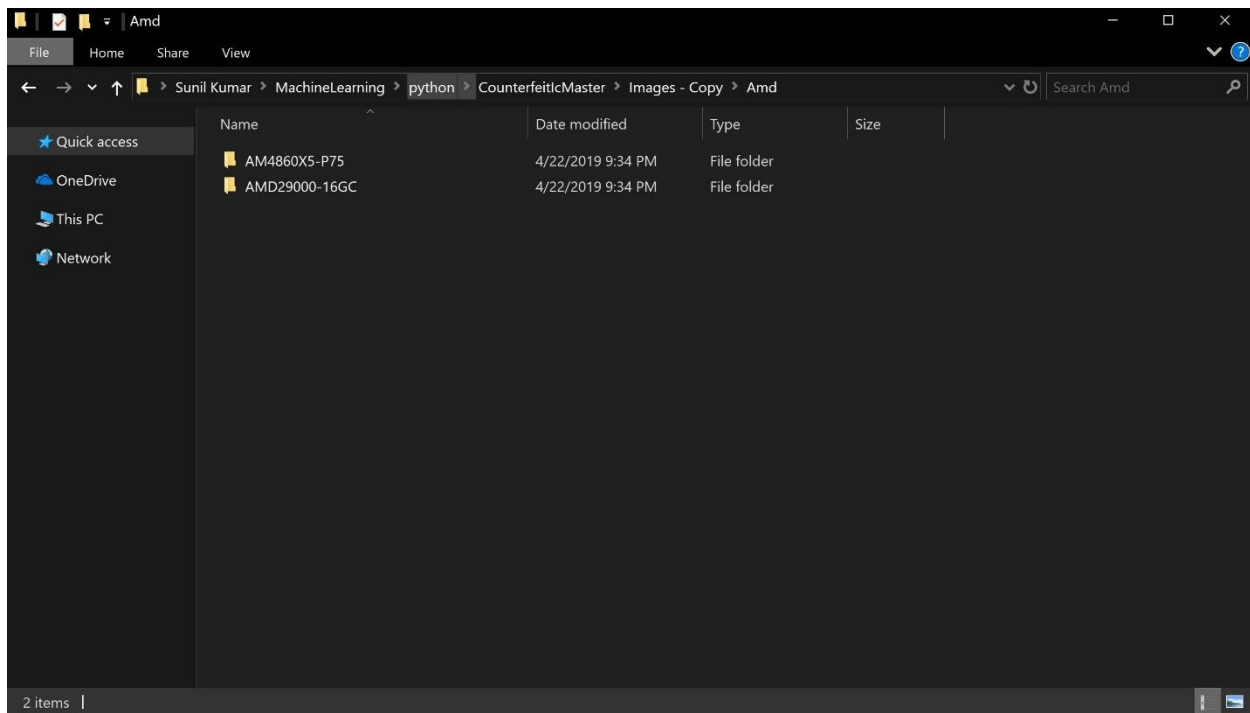
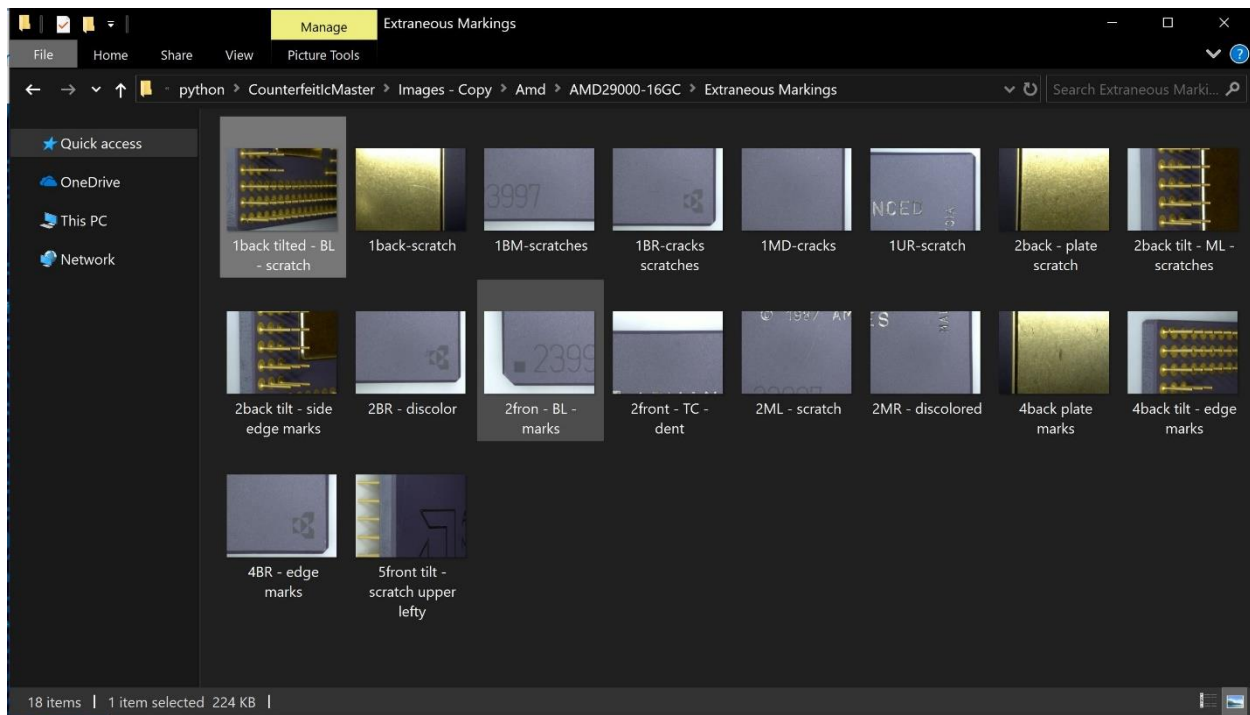


Upload Instructions:

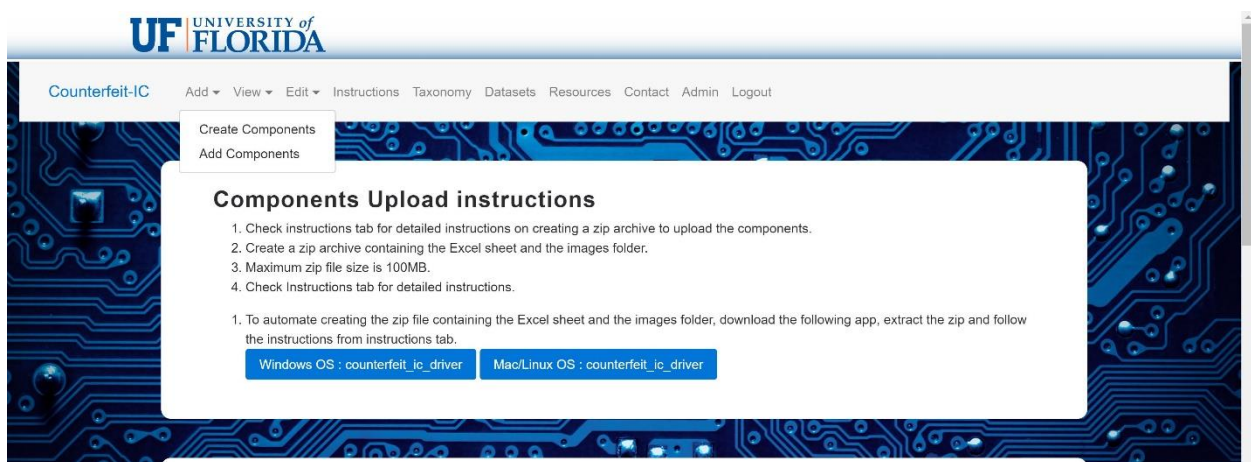
1. *Organize the image files in the following Structure:*
 - a. *Manufacturer Name.*
 - b. *Product Names.*
 - c. *Defect Types.*
 - d. *Images with image name starting with sample_id followed by the image name.*



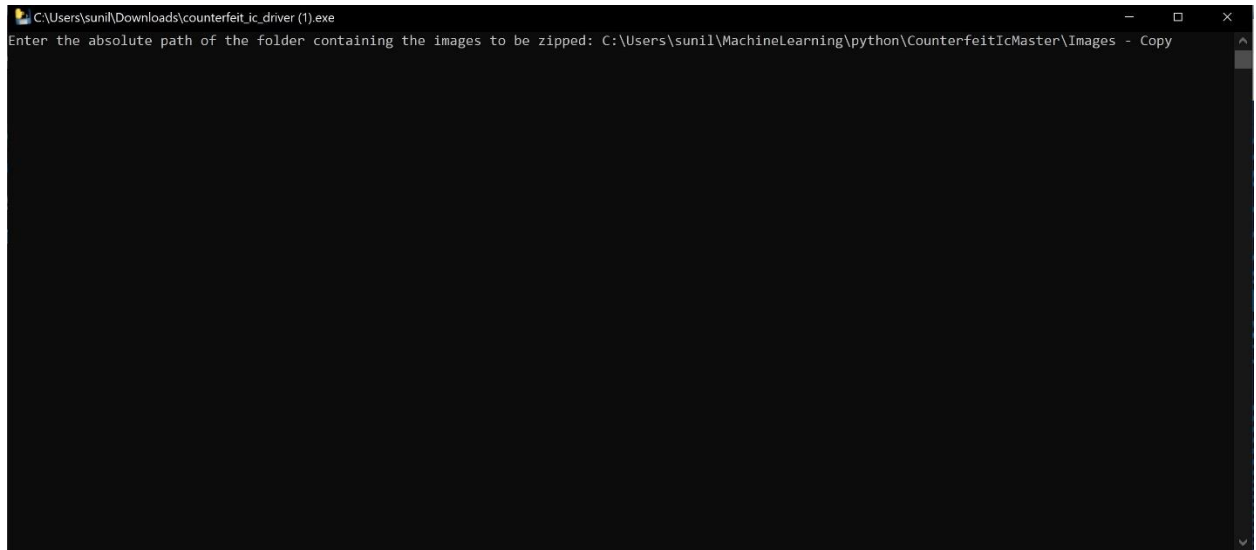




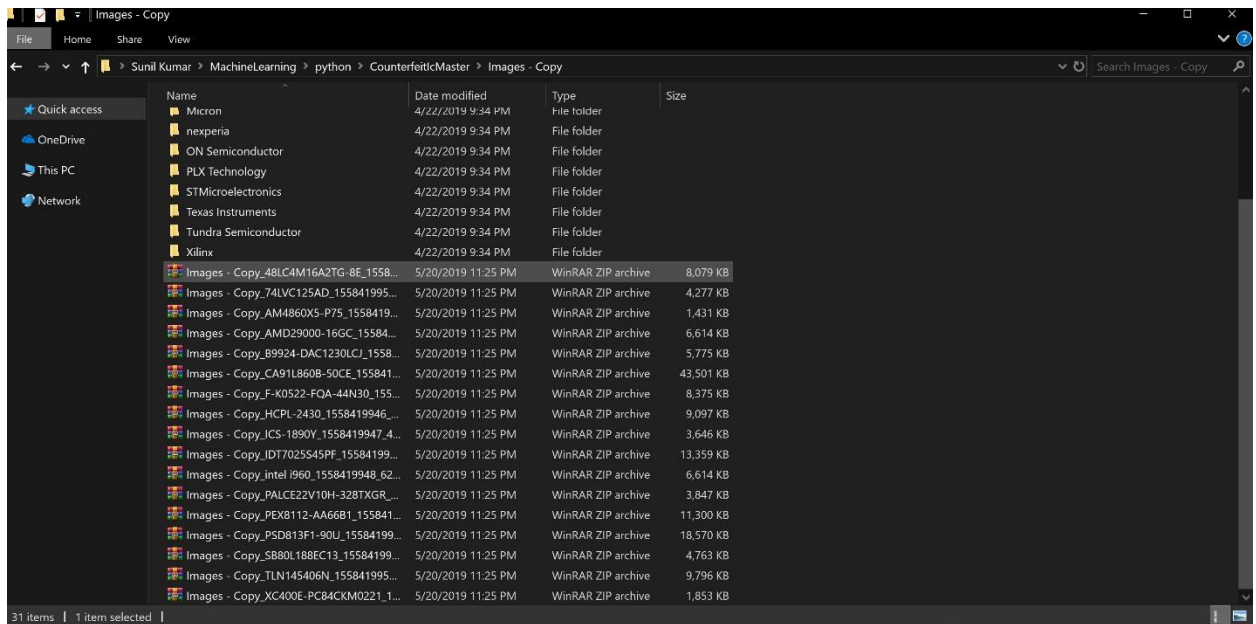
2. Download the `image_file_builder` from `counterfeit_ic`:



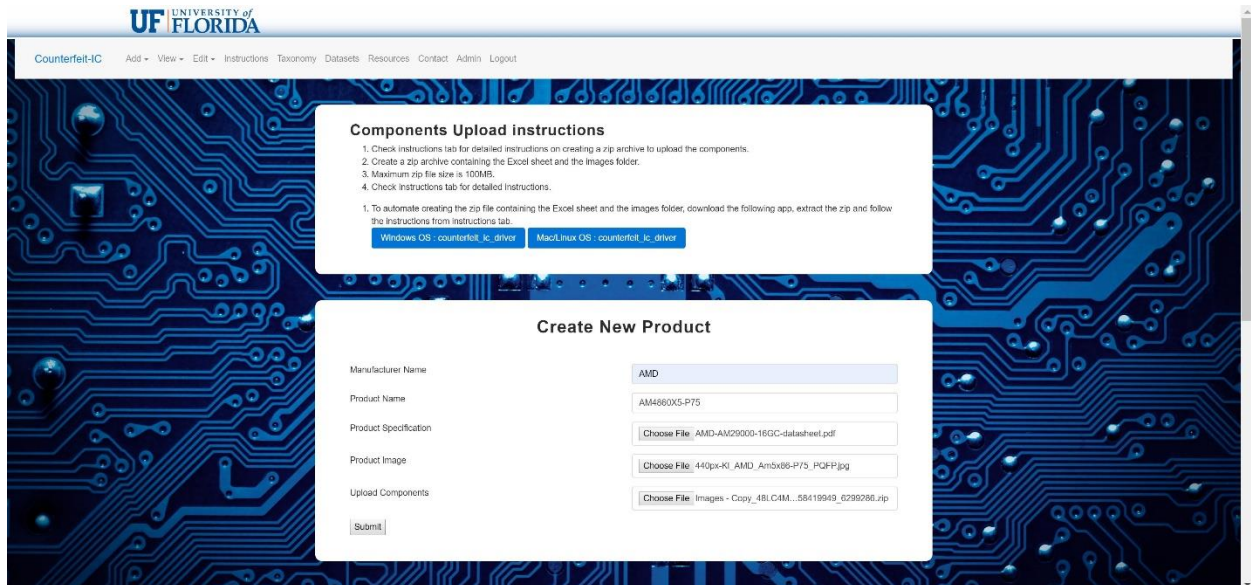
3. Open the driver and input the image folder name:



4. The zip files will be generated in the same folder:



5. Upload the files to counterfeit_ic.org:



The screenshot shows the Counterfeit-IC website interface. At the top is the University of Florida logo and a navigation bar with links: Counterfeit-IC, Add, View, Edit, Instructions, Taxonomy, Datasets, Resources, Contact, Admin, and Logout. The main content area has a blue circuit board background. It features two white boxes. The top box, titled 'Components Upload instructions', contains a list of four steps and two download links for Windows and Mac/Linux OS. The bottom box, titled 'Create New Product', contains a form with the following fields: Manufacturer Name (AMD), Product Name (AM480XS-P75), Product Specification (Choose File: AMD-AM2000D-16GC-datasheet.pdf), Product Image (Choose File: 440px-KI_AMD_Ambx86-P75_PQFP.jpg), and Upload Components (Choose File: Images - Copy_48LCAM...55419949_02992980.zip). A Submit button is at the bottom of the form.

Counterfeit-IC Add View Edit Instructions Taxonomy Datasets Resources Contact Admin Logout

Components Upload instructions

1. Check instructions tab for detailed instructions on creating a zip archive to upload the components.
2. Create a zip archive containing the Excel sheet and the Images folder.
3. Maximum zip file size is 100MB.
4. Check instructions tab for detailed instructions.

1. To automate creating the zip file containing the Excel sheet and the Images folder, download the following app, extract the zip and follow the instructions from instructions tab.

[Windows OS : counterfeit_ic_driver](#) [Mac/Linux OS : counterfeit_ic_driver](#)

Create New Product

Manufacturer Name:

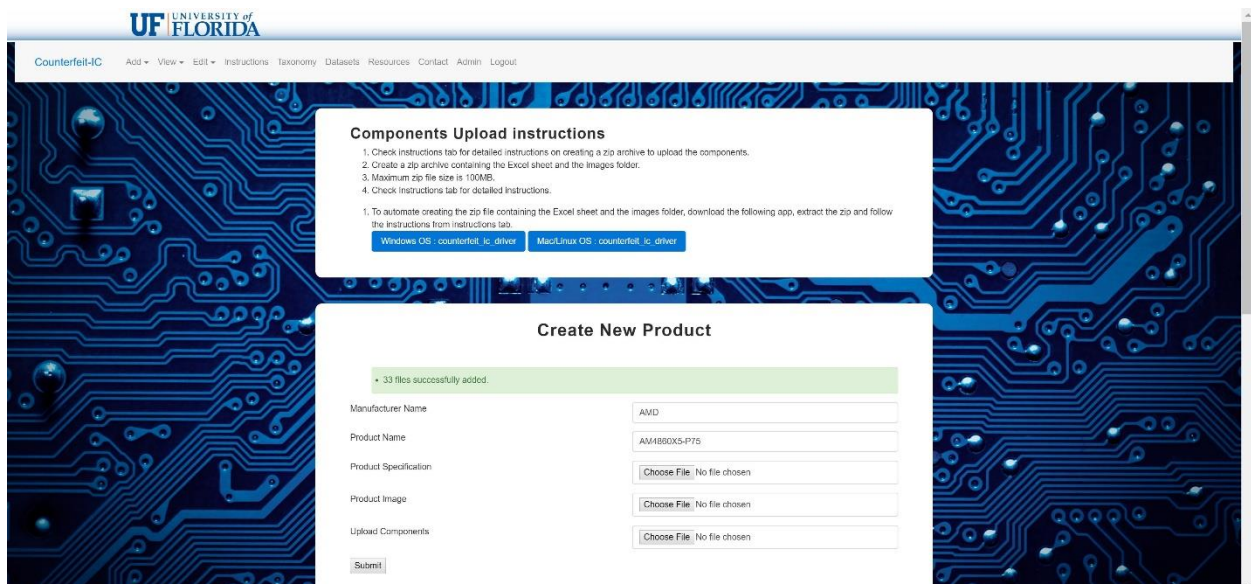
Product Name:

Product Specification:

Product Image:

Upload Components:

6. Click submit and get confirmation:



This screenshot shows the same 'Create New Product' form after a submission. A green banner at the top of the form area displays the message: '33 files successfully added.' The form fields remain the same as in the previous screenshot, but the 'Choose File' buttons for Product Specification, Product Image, and Upload Components now show the text 'No file chosen'.

Counterfeit-IC Add View Edit Instructions Taxonomy Datasets Resources Contact Admin Logout

Components Upload instructions

1. Check instructions tab for detailed instructions on creating a zip archive to upload the components.
2. Create a zip archive containing the Excel sheet and the Images folder.
3. Maximum zip file size is 100MB.
4. Check instructions tab for detailed instructions.

1. To automate creating the zip file containing the Excel sheet and the Images folder, download the following app, extract the zip and follow the instructions from instructions tab.

[Windows OS : counterfeit_ic_driver](#) [Mac/Linux OS : counterfeit_ic_driver](#)

Create New Product

33 files successfully added.

Manufacturer Name:

Product Name:

Product Specification:

Product Image:

Upload Components: