

# **Bellus3D ARC**

# **Software Developer Kit Guide**

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# Prerequisite

### Hardware Requirements

- Bellus3D ARC camera
- Windows 10 computer with Intel Core i3, M3 or above processor, 4GB of RAM, 100MB or more of free disk space
  - o Tested host PC: Surface Pro 7 and Surface Go 2 M3
- The ARC camera is powered by USB.
- A single ARC camera can be plugged in to your computer's USB3.1 port directly provided that your computer can supply 5V/1.2amp of power. You may need a Type C to USB3.1 Type A female adaptor if your PC doesn't have a USB 3.1 Type A port and only has a Type C port (e.g. Surface Go 2 M3). You will need a powered USB hub if your computer cannot supply sufficient power via USB or you need to connect more than one ARC cameras to your host computer:
  - USB Hub for ARC-4 (4 cameras): 7-port, 35W or more powered adapter
  - USB Hub for ARC-7 (7 cameras): 10-port, 60W or move powered adapter

### Software Requirements

Please read Bellus3D ARC User Guide carefully and finish the **installation**, **launch**, **sign in and configuration** steps before moving forward.

# **Bellus3D ARC System User Guide**

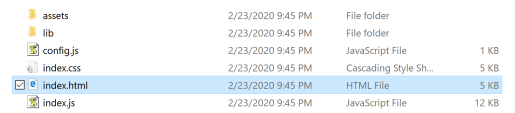
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# Sample App

# **Programming Notes**

Sample\_App\_version folder demonstrates the source code of the sample app.



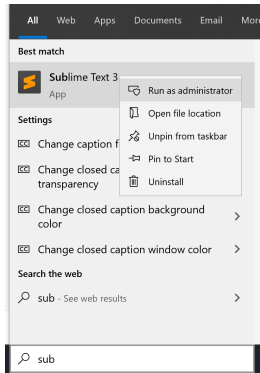
- 1. Index.html: sample app main page
- 2. Index.js: contains all the app function call and app logic
- 3. lib/b3d4api.js: wrap all the websocket commands into js **developer API** (For documentation, please refer to )
- 4. lib/gltfutils.js: library function used to read gltf
- 5. lib/modelviewer.js: 3d viewer function used to display glb 3D file

## Configuration

In config.js shown in the above image, please fill in client\_id and client\_secret first. If you put sample app under C drive, Program Files folder, then you need to open this file with administrator permission\*. You can find this information from your Bellus3D developer account. (https://partner.bellus3d.com/)

```
credentials: {
    client_id: "",
    client_secret: ""
},
```

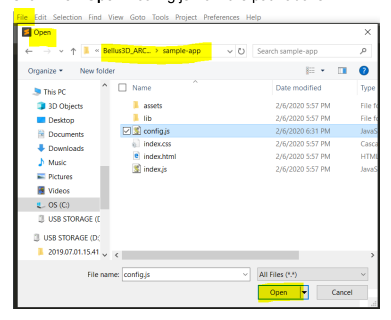
- \* How to edit a file with administrator permission?
  - 1. For example, with Sublime Text 3 editor (<a href="https://www.sublimetext.com/3">https://www.sublimetext.com/3</a>), right click Sublime Text 3, and click **Run as administrator** (If you have Sublime Text 3 editor open already, please close it first, then restart with Run as administrator option).





2. Click **Yes** on the right image above

3. Click File->Open->config.js from the path above



4. After editing the file, click File->Save

### Usage

- 1. Open index.html in a web browser.
- 2. If you see the error below, please follow the Configuration step.



3. You will see all the configured cameras' preview.

You can press Refresh Camera to refresh the camera preview.

You can press **Start Station** to initialize the station if there is no preview from the cameras. Check the dev API station\_start for more details.

# Bellus3D ARC Developer's API Sample App Camera Status Start Station Refresh Cameras ARC 3D Face Scan This sample app demonstrates the use of Bellus3D's ARC Developer's API (websocket): Preview Streaming Scan Recording and Processing View GLB Result Save Head Model Files connected! server 'ws://127.0.0.1:3003', session 'F1EC6A441C522B2CED27B631E9E64249', client 'max'

4. Press ARC 3D Face Scan to start a new scan.

success

5. You will see a red oval in the preview image. Move your face to the center of the oval until it turns green. This means your face is in the desired position for scanning.

#### **Preview Camera**

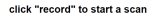
## **Preview Camera**

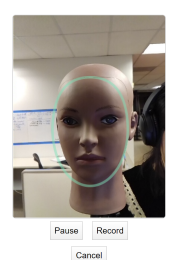
click "preview/pause" to start/stop camera streaming click "record" to start a scan



Pause Record Cancel

click "preview/pause" to start/stop camera streaming





- 6. Press the **Record** button to start recording. Currently the sample app will allow scanning to start while the oval is red. But you should have restrictions to only allow scanning to start after the oval turns green.
- 7. Then you will see a message as shown below. Stay still for 3 seconds until the scan is finished.

#### Cameras are recording

Please look at the camera and hold still for a few seconds...

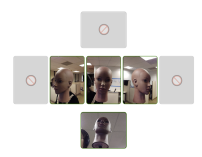


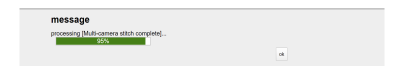
message	
message	
and the former of house about the still	
recoding 15 frames of buffer, please hold still	
	at a
	ok
	ON .

8. Then you will see a processing page as shown below.

#### **Processing**

system is processing the head model...





9. Once processing is done, you will see the scan result in the 3D viewer. You can use your mouse to rotate the model or zoom in and out.





message		
head model processed successful! Took 28.08 seconds. WARNING Cannot find EarClassifier file		
	ok	

10. Press the **Save Model** button to save the current model in the path you entered.

localhost:3001 says

Enter absolute path of folder to save this model, e.g. C:\models



11. The face model file is in obj format by default.

