

**BS2\_GetNormalizedImageFaceEx** ..... 1

..... 1

..... 1

..... 1

..... 1

# BS2\_GetNormalizedImageFaceEx

[+ 2.8] FaceStation F2 WARP (가 ) , WARP  
 WARP 가,  
 WARP 가  
 WARP BS2FaceEx flag .

```
#include "BS_API.h"

int BS2_GetNormalizedImageFaceEx(void* context, uint32_t deviceId, const
uint8_t* unwarpedImage, uint32_t unwarpedImageLen, uint8_t* warpedImage,
uint32_t* warpedImageLen);
```

- [In] context : Context
- [In] deviceId :
- [In] unwarpedImage : WARP 가
- [In] unwarpedImageLen : unwarpedImage
- [Out] warpedImage : WARP
- [Out] warpedImageLen : warpedImage

BS\_SDK\_SUCCESS , 가

## C++

```
sdkResult = BS2_GetNormalizedImageFaceEx(context_, id, unwarpedBuffer.get(),
unwarpedSize, warpedBuffer.get(), &warpedSize);
if (BS_SDK_SUCCESS != sdkResult)
{
  TRACE("BS2_GetNormalizedImageFaceEx call failed: %d", sdkResult);
  return sdkResult;
}
```

```
}
```

C#

```
BS2ErrorCode result =
(BS2ErrorCode)API.BS2_GetNormalizedImageFaceEx(sdkContext, deviceID,
unwarpedImagePtr, unwarpedImageLen, warpedImagePtr, out warpedImageLen);
if (BS2ErrorCode.BS_SDK_SUCCESS == result)
{
    byte[] warpedBuffer = new byte[warpedImageLen];
    Array.Clear(warpedBuffer, , (int)warpedImageLen);
    Marshal.Copy(warpedImagePtr, warpedBuffer, , (int)warpedImageLen);

    Console.WriteLine("Enter the path and name of warped image file");
    Console.Write(">> ");
    string warpedPath = Console.ReadLine();
    if (warpedPath.Length == )
    {
        Console.WriteLine("The path and name can not be empty.");
        return;
    }

    File.WriteAllBytes(warpedPath, warpedBuffer);
}
else
{
    Console.WriteLine("Got error({0}).", result);
}

Marshal.FreeHGlobal(unwarpedImagePtr);
Marshal.FreeHGlobal(warpedImagePtr);
```

From:

<https://kb.supremainc.com/bs2sdk/> - **BioStar 2 Device SDK**

Permanent link:

[https://kb.supremainc.com/bs2sdk./doku.php?id=ko:bs2\\_getnormalizedimagefaceex&rev=1656541475](https://kb.supremainc.com/bs2sdk./doku.php?id=ko:bs2_getnormalizedimagefaceex&rev=1656541475)

Last update: **2022/06/30 07:24**