

# Table of Contents

<b>BS2_ExtraceTemplateFaceEx</b> .....	1
Declaration .....	1
Parameter .....	1
Return Value .....	1

Face API > [BS2\\_ExtractTemplateFaceEx](#)

---

## BS2\_ExtraceTemplateFaceEx

[+ 2.7.1] FaceStation F2 Extracts template data by the face image.  
It is used to store templates on AOC(Access On Card).

### Declaration

```
#include "BS_API.h"

int BS2_ExtraceTemplateFaceEx(void* context, uint32_t deviceId, const
uint8_t* imageData, uint32_t imageDataLen, bool isWarped, BS2TemplateEx*
templateEx);
```

[See BS2TemplateEx Structure](#)

### Parameter

- [In] *context* : Context
- [In] *deviceId* : Device ID
- [In] *imageData* : Image data including face pointer
- [In] *imageDataLen* : Size of imageData
- [In] *isWarped* : Whether it is WARPPed image or not
- [Out] *templateEx* : Face template that is extracted from the image pointed by imageData

### Return Value

If successfully done, BS\_SDK\_SUCCESS will be returned.  
If there is an error, the corresponding error code will be returned.

From:  
<https://kb.supremainc.com/kbtest/> - **BioStar Device SDK**

Permanent link:  
[https://kb.supremainc.com/kbtest/doku.php?id=en:bs2\\_extracetemplatefaceex&rev=1603327574](https://kb.supremainc.com/kbtest/doku.php?id=en:bs2_extracetemplatefaceex&rev=1603327574)

Last update: **2020/10/22 09:46**