

# Table of Contents

<b>BS2_WriteQRCode</b> .....	1
Declaration .....	1
Parameter .....	1
Return Value .....	1

[Smartcard API](#) > [BS2\\_WriteQRCode](#)

---

## BS2\_WriteQRCode

[+ 2.8] Write the character strings to use QR code in the structure BS2CSN Card for X-Station 2 Available QR Code Data of X-Station 2 QR is up to 32 characters with the printable ASCII code from 32 (space) to 126(~) in ASCII table.

### Declaration

```
#include "BS_API.h"

int BS2_WriteQRCode(const char* qrText, BS2CSNCard* card);
```

[See BS2CSNCard](#)

### Parameter

- [In] *qrText* : Character string setting as QR Code
- [Out] *card* : Structure pointer of BS2CSNCard with applied QR Code

### Return Value

If successfully done, BS\_SDK\_SUCCESS will be returned. If there is not supported character string, the error code BS\_SDK\_ERROR\_INVALID\_PARAM will be returned.

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

Permanent link:  
[https://kb.supremainc.com/kbtest/doku.php?id=en:bs2\\_writeqrcode&rev=1622975475](https://kb.supremainc.com/kbtest/doku.php?id=en:bs2_writeqrcode&rev=1622975475)

Last update: **2021/06/06 19:31**