

# Table of Contents

- BS2\_GetDefaultResponseTimeout*** ..... 1
- Declaration ..... 1
- Parameter ..... 1
- Return Value ..... 1
- See Also ..... 1

[Communication API](#) > [BS2\\_GetDefaultResponseTimeout](#)

---

## BS2\_GetDefaultResponseTimeout

[+ 2.6.3] Gets default response timeout between device and server. It defines timeout of API except some APIs such as connection(hardcoded 3s) and BS2\_GetFilteredLog(300s).

### Declaration

```
#include "BS_API.h"

int BS2_GetDefaultResponseTimeout(void* context, long* poMs);
```

### Parameter

- [In] *context* : Context
- [Out] *poMs* : Respond waiting time (milli seconds)

### Return Value

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

### See Also

[BS2\\_SetDefaultResponseTimeout](#)

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

Permanent link:  
[https://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2\\_getdefaultresponsetimeout](https://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2_getdefaultresponsetimeout)

Last update: **2019/07/09 14:05**