

## Table of Contents

<b><i>BS2_GetIPv6ConfigViaUDPEx</i></b> .....	1
Declaration .....	1
Parameter .....	1
Return Value .....	1

Configuration API > [BS2\\_GetIPv6ConfigViaUDPEx](#)

## BS2\_GetIPv6ConfigViaUDPEx

[+ 2.6.3] Stores IPv6 configuration through UDP broadcast.  
It is useful on systems with multiple Ethernet cards installed.

### Declaration

```
#include "BS_API.h"

int BS2_GetIPv6ConfigViaUDPEx(void* context, uint32_t deviceId,
BS2IPV6Config* config, const char* hostipAddr);
```

See [BS2IPV6Config Structure](#)

### Parameter

- [In] *context* : Context
- [In] *deviceId* : Device ID
- [Out] *config* : IPv6 configuration pointer
- [In] *hostipAddr* : Host IP address

### Return Value

If successfully done, BS\_SDK\_SUCCESS will be returned.

From:

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

Permanent link:

[http://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2\\_getipv6configviaudpex](http://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2_getipv6configviaudpex)

Last update: **2019/06/18 13:26**