

# Stream SDK for PC: Development Guide

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# Introduction

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This guide will teach you how to use **Stream SDK for PC** to write applications that can connect your PC and get bio-signal data from NeuroSky's bio-sensors.

## Stream SDK contents

- Stream SDK for PC Development Guide (this document)
- libs
  - win32
    - \* thinkgear.dll
    - \* thinkgear.lib
    - \* thinkgear.h
    - \* csharp
      - thinkgear.dll
      - NativeThinkgear.cs
  - x64
    - \* thinkgear64.dll
    - \* thinkgear64.lib
    - \* thinkgear.h
    - \* csharp
      - thinkgear64.dll
      - NativeThinkgear64.cs
- Sample Project
  - win32
    - \* thinkgear\_testapp
    - \* thinkgear\_testapp\_csharp
  - x64
    - \* thinkgear\_testapp
    - \* thinkgear\_testapp\_csharp\_64

- ChangLog.txt

## Supported NeuroSky Hardware

- MindWave Mobile
- MindWave Mobile 1.5
- BMD200

## Run the Sample project

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The sample project is created with Microsoft Visual Studio 2012.

1. Make sure your ThinkGear headset is connected to the computer and find out which COM port is taken.
2. Open the .sln file with Visual Studio
3. Open the thinkgear\_testapp.c file, find the variable **comPortName**, change the value to the COM port name that is taken by ThinkGear headset.
4. Build the project (The "thinkgear\_testapp.exe" file should appear in Windows Explorer in the "SOLUTION\Debug\" folder)
5. Use Windows Explorer to copy the "thinkgear.dll" file we provided into the same folder as the "thinkgear\_testapp.exe" ("SOLUTION\Debug\"), or into any folder on your system PATH.
6. Run the "thinkgear\_testapp.exe" file and watch the EEG brainwave values.

**Note:**

Create a 32 bit project is different from a 64 bit one, please visit <https://msdn.microsoft.com/en-us/library/h2k70f3s.aspx> to find out how to config a 64 bit program.

# Develop with Stream SDK

---

## 1. Get connection id

```
int    connectionId = 0;
/* Get a connection ID handle to ThinkGear */
connectionId = TG_GetNewConnectionId();
if( connectionId < 0 ) {
    fprintf( stderr, "ERROR: TG_GetNewConnectionId() returned %d.\n", connectionId );
    wait();
    exit( EXIT_FAILURE );
}
```

## 2. connect

```
int    errCode      = 0;
...
errCode = TG_Connect( connectionId,
                      comPortName,
                      TG_BAUD_57600,
                      TG_STREAM_PACKETS );
if( errCode < 0 ) {
    fprintf( stderr, "ERROR: TG_Connect() returned %d.\n", errCode );
    wait();
    exit( EXIT_FAILURE );
}
```

## 3. Read packet

```
/* Read a single Packet from the connection */
int    packetsRead = 0;
int    count = 1;
...
packetsRead = TG_ReadPackets( connectionId, count );
```

## 4. Get value status and get value

```
int data_type = TG_DATA_RAW;
...
if( TG_GetValueStatus(connectionId, data_type) != 0 ) {

    /* Get the current time as a string */
    currTime = time( NULL );
    currTimeStr = ctime( &currTime );

    /* Get and print out the new raw value */
    fprintf( stdout, "%s: raw: %d\n", currTimeStr,
              (int)TG_GetValue(connectionId, data_type) );
    fflush( stdout );

}
```

## Develop with Stream SDK (c#)

---

1. Create c# project
2. Config the project as x86 (or x64)
3. Add NativeThinkgear.cs (or NativeThinkgear64.cs) to your project(right click your project - Add - Existing item... then select the file)
4. Put thinkgear.dll(or thinkgear64.dll) into these folders: Debug, Release, x86 or x64 which the exe file would be generated here
5. Add the namespace

```
using libStreamSDK;
```

6. For more information, please refer to the demo project thinkgear\_testapp\_csharp



# API Reference

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## Constant

Maximum number of Connections

Macro	value
TG_MAX_CONNECTION_HANDLES	128

Baud rate for use with TG\_Connect() and TG\_SetBaudrate()

Macro	value
TG_BAUD_1200	1200
TG_BAUD_2400	2400
TG_BAUD_4800	4800
TG_BAUD_9600	9600
TG_BAUD_57600	57600
TG_BAUD_115200	115200

Data format for use with TG\_Connect() and TG\_SetDataFormat()

Macro	value
TG_STREAM_PACKETS	0
TG_STREAM_FILE_PACKETS	2

Data types that can be requested from TG\_GetValue().

Only certain data types are output by certain ThinkGear chips and headsets.

Please refer to the Communications Protocol document for your chip/headset to determine which data types are available for your hardware.

Macro	value
TG_DATA_POOR_SIGNAL	1
TG_DATA_ATTENTION	2
TG_DATA_MEDITATION	3
TG_DATA_RAW	4
TG_DATA_DELTA	5
TG_DATA_THETA	6
TG_DATA_ALPHA1	7
TG_DATA_ALPHA2	8
TG_DATA_BETA1	9
TG_DATA_BETA2	10
TG_DATA_GAMMA1	11
TG_DATA_GAMMA2	12
MWM15_DATA_FILTER_TYPE	49

**BMD200 data types:**

Macro	value	Description
BMD200_DATA_POOR_QUALITY	1	signal value, 0-200
BMD200_DATA_HEART_RATE	50	heart rate
BMD200_DATA_SQS_LAST	51	last SQS
BMD200_DATA_SQS_OVERALL	52	overall SQS, value type is float
BMD200_DATA_RR_INTERVAL	53	RR Interval

**BMD200 reset data types:**

Macro	value	Description
BMD200_DATA_ConOut7	54	reset data
BMD200_DATA_ConOut6	55	reset data
BMD200_DATA_ConOut5	56	reset data
BMD200_DATA_ConOut4	57	reset data
BMD200_DATA_ConOut2	58	reset data
BMD200_DATA_ConOut1	59	reset data
BMD200_DATA_ConOut0	60	reset data
BMD200_DATA_ConOut3	61	reset data
BMD200_DATA_CID2	62	reset data
BMD200_DATA_CID1	63	reset data
BMD200_DATA_CID0	64	reset data

**BMD200 raw data types:**

Macro	value	Description
BMD200_DATA_RAW	4	the raw data
BMD200_1_RAW_FLAG	65	the flag of the 600th raw data in 1 raw packet mode
BMD200_DATA_RAW_8B_1	66	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_2	67	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_3	68	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_4	69	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_5	70	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_6	71	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_7	72	raw data of the 8 raw packet
BMD200_DATA_RAW_8B_8	73	raw data of the 8 raw packet
BMD200_8_RAW_FLAG	74	the flag of the 600th raw data in 8 raw packet mode

BMD200\_DATA\_POOR\_QUALITY:

value	Definition
0x00 ~ 0x3	Lead off
0xC8	Lead on. Both SEP and SEN is in normal range
0xC7	Lead on. But SEP is too high or SEN is too low
0xC6	Lead on. But SEP is too low or SEN is too high
0xC5	Lead on. But Both SEN and SEP are too high, or both SEN and SEP are too low.

BMD200\_DATA\_SQS\_LAST

value	Definition
-1	the algorithm is not settled down yet
1 ~ 5	the signal quality score is from the worst(1) to the best(5)

BMD200\_DATA\_RR\_INTERVAL

value	Definition
0	this field is not in valid range
235 ~ 3412	normal value
-235~-3412	the R-R interval is reported along with noises detected. This negative value can be skipped because the signal quality is not good.

Filter type for MWM15\_setFilterType()

Macro	value
MWM15_FILTER_TYPE_50HZ	4
MWM15_FILTER_TYPE_60HZ	5

## TG\_GetVersion

Returns a number indicating the version of the Stream SDK for PC library accessed by this API. Useful for debugging version-related issues.

```
THINKGEAR_API int TG_GetVersion();
```

### Return

The Stream SDK's version number.

## TG\_GetNewConnectionId

Returns an ID handle (an int) to a newly-allocated ThinkGear Connection object. The Connection is used to perform all other operations of this API, so the ID handle is passed as the first argument to all functions of this API.

When the ThinkGear Connection is no longer needed, be sure to call `TG_FreeConnection()` on the ID handle to free its resources. No more than `TG_MAX_CONNECTION_HANDLES` Connection handles may exist simultaneously without being freed.

```
THINKGEAR_API int TG_GetNewConnectionId();
```

### Return

-1 if too many Connections have been created without being freed by `TG_FreeConnection()`.  
 -2 if there is not enough free memory to allocate to a new ThinkGear Connection.  
 The ID handle of a newly-allocated ThinkGear Connection.

## TG\_SetStreamLog

As a ThinkGear Connection reads bytes from its serial stream, it may automatically log those bytes into a log file. This is useful primarily for debugging purposes. Calling this function with a valid `@c` filename will turn this feature on. Calling this function with an invalid `@c` filename, or with `@c` filename set to NULL, will turn this feature off. This function may be called at any time for either purpose on a ThinkGear Connection.

```
THINKGEAR_API int TG_SetStreamLog( int connectionId, const char *filename );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to enable stream logging for, as obtained from `TG_GetNewConnectionId()`.

*filename* The name of the file to use for stream logging. Any existing contents of the file will be erased. Set to NULL or an empty string to disable stream logging by the ThinkGear Connection.

### Return

- 1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.
- 2 if @c filename could not be opened for writing. You may check errno for the reason.
- 0 on success.

## TG\_SetDataLog

As a ThinkGear Connection reads and parses Packets of data from its serial stream, it may log the parsed data into a log file. This is useful primarily for debugging purposes. Calling this function with a valid @c filename will turn this feature on. Calling this function with an invalid @c filename, or with @c filename set to NULL, will turn this feature off. This function may be called at any time for either purpose on a ThinkGear Connection.

```
THINKGEAR_API int TG_SetDataLog( int connectionId, const char *filename );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to enable data logging for, as obtained from TG\_GetNewConnectionId().

*filename* The name of the file to use for data logging. Any existing contents of the file will be erased. Set to NULL or an empty string to disable stream logging by the ThinkGear Connection.

### Return

- 1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.
- 2 if @c filename could not be opened for writing. You may check errno for the reason.
- 0 on success.

## TG\_WriteStreamLog

Writes a message given by @c msg into the Connection's Stream Log. Optionally the message can be written onto a new line preceded by a timestamp. The Connection's Stream Log must be already opened by TG\_SetStreamLog(), otherwise this function returns an error.

```
THINKGEAR_API int TG_WriteStreamLog( int connectionId, int insertTimestamp,
                                     const char *msg );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to write into the Stream Log for, as obtained from TG\_GetNewConnectionId().

*insertTimestamp* If set to any non-zero number, a newline and timestamp are automatically prepended to the @c msg in the Stream Log file. Pass a zero for this parameter to disable the insertion of timestamp before @c msg.

*msg* The message to write into the Stream Log File. For Stream Log parsers to ignore the message as a human-readable comment instead of hex bytes, prepend a '#' sign to indicate it is a comment.

### Return

- 1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.
- 2 if Stream Log for the @c connectionId has not been opened for writing via TG\_SetStreamLog().
- 0 on success.

## TG\_WriteDataLog

Writes a message given by @c msg into the ThinkGear Connection's Data Log. Optionally the message can be written onto a new line preceded by a timestamp. The Connection's Data Log must be already opened by TG\_SetDataLog(), otherwise this function returns an error.

```
THINKGEAR_API int TG_WriteDataLog( int connectionId, int insertTimestamp,
                                   const char *msg );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to write into the Data Log for, as obtained from TG\_GetNewConnectionId().

*insertTimestamp* If set to any non-zero number, a newline and timestamp are automatically prepended to the @c msg in the Stream Log file. Pass a zero for this parameter to disable the insertion of timestamp before @c msg.

*msg* The message to write into the Data Log File. For Data Log parsers to ignore the message as a human-readable comment instead of hex bytes, prepend a '#' sign to indicate it is a comment.

### Return

- 1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.
- 2 if Data Log for the @c connectionId has not been opened for writing via TG\_SetDataLog().
- 0 on success.

## TG\_Connect

Connects a ThinkGear Connection, given by @c connectionId, to a serial communication (COM) port in order to communicate with a ThinkGear module. It is important to check the return value of this function before attempting to use the Connection further for other functions in this API.

```
THINKGEAR_API int TG_Connect( int connectionId, const char *serialPortName,
                              int serialBaudrate, int serialDataFormat );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to connect, as obtained from TG\_GetNewConnectionId().

*serialPortName* The name of the serial communication (COM) stream port. COM ports on PC Windows systems are named like '\\.\COM4' (remember that backslashes in strings in most programming languages need to be escaped), while COM ports on Windows Mobile systems are named like 'COM4:' (note the colon at the end). Linux COM ports may be named like '/dev/ttyS0'. Refer to the documentation for your particular platform to determine the available COM port names on your system.

*serialBaudrate* The baudrate to use to attempt to communicate on the serial communication port. Select from one of the TG\_BAUD\_\* constants defined above, such as TG\_BAUD\_9600 or TG\_BAUD\_57600.

*serialDataFormat* The type of ThinkGear data stream. Select from one of the TG\_STREAM\_\* constants defined above. Most applications should use TG\_STREAM\_PACKETS (the data format for Embedded ThinkGear).

### Return

- 1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.
- 2 if @c serialPortName could not be opened as a serial communication port for any reason. Check

that the name is a valid COM port on your system.  
 -3 if @c serialBaudrate is not a valid TG\_BAUD\_\* value.  
 -4 if @c serialDataFormat is not a valid TG\_STREAM\_\* type.  
 0 on success.

## TG\_ReadPackets

Attempts to use the ThinkGear Connection, given by @c connectionId, to read @c numPackets of data from the serial stream. The Connection will (internally) "remember" the most recent value it has seen of each possible ThinkGear data type, so that any subsequent call to @c TG\_GetValue() will return the most recently seen values.

Set @c numPackets to -1 to attempt to read all Packets of data that may be currently available on the serial stream.

Note that different models of ThinkGear hardware and headsets may output different types of data values at different rates. Refer to the "Communications Protocol" document for your particular headset to determine the rate at which you need to call this function.

```
THINKGEAR_API int TG_ReadPackets( int connectionId, int numPackets );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection which should read packets from its serial communication stream, as obtained from TG\_GetNewConnectionId().

*numPackets* The number of data Packets to attempt to read from the ThinkGear Connection. Only the most recently read value of each data type will be "remembered" by the ThinkGear Connection. Setting this parameter to -1 will attempt to read all currently available Packets that are on the data stream.

### Return

-1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.  
 -2 if there were not even any bytes available to be read from the Connection's serial communication stream.  
 -3 if an I/O error occurs attempting to read from the Connection's serial communication stream.  
 The number of Packets that were successfully read and parsed from the Connection.

## TG\_GetValueStatus

Returns Non-zero if the @c dataType was updated by the most recent call to TG\_ReadPackets(). Returns 0 otherwise.

```
THINKGEAR_API int TG_GetValueStatus( int connectionId, int dataType );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to get a data value from, as obtained from TG\_GetNewConnectionId().

*dataType* The type of data value desired. Select from one of the TG\_DATA\_\* constants defined above.

### Return

Non-zero if the @c dataType was updated by the most recent call to TG\_GetValue(). Returns 0 otherwise.

**NOTE:** This function will terminate the program with a message printed to stderr if @c connectionId is not a valid ThinkGear Connection, or if @c dataType is not a valid TG\_DATA\_\* constant.

## TG\_GetValue

Returns the most recently read value of the given `@c dataType`, which is one of the `TG_DATA_*` constants defined above. Use `@c TG_ReadPackets()` to read more Packets in order to obtain updated values. Afterwards, use `@c TG_GetValueStatus()` to check if a call to `@c TG_ReadPackets()` actually updated a particular `@c dataType`.

```
THINKGEAR_API int TG_GetValue( int connectionId, int dataType );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to get a data value from, as obtained from `TG_GetNewConnectionId()`.

*dataType* The type of data value desired. Select from one of the `TG_DATA_*` constants defined above. Although many types of `TG_DATA_*` constants are available, each model of ThinkGear hardware and headset will only output a certain subset of these data types. Refer to the Communication Protocol document for your particular ThinkGear hardware or headset to determine which data types are actually output by that hardware or headset. Data types that are not output by the headset will always return their default value of 0.0 when this function is called.

### Return

The most recent value of the requested `@c dataType`.

**NOTE:** This function will terminate the program with a message printed to `stderr` if `@c connectionId` is not a valid ThinkGear Connection, or if `@c dataType` is not a valid `TG_DATA_*` constant.

## TG\_SendByte

Sends a byte through the ThinkGear Connection (presumably to a ThinkGear module). This function is intended for advanced ThinkGear Command Byte operations.

### WARNING:

Always make sure at least one valid Packet has been read (i.e. through the `@c TG_ReadPackets()` function) at some point **BEFORE** calling this function. This is to ENSURE the Connection is communicating at the right baud rate. Sending Command Byte at the wrong baud rate may put a ThinkGear module into an indeterminate and inoperable state until it is reset by power cycling (turning it off and then on again).

```
THINKGEAR_API int TG_SendByte( int connectionId, int b );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to send a byte through, as obtained from `TG_GetNewConnectionId()`.

*b* The byte to send through. Note that only the lowest 8-bits of the value will actually be sent through.

### Return

- 1 if `@c connectionId` does not refer to a valid ThinkGear Connection ID handle.
- 2 if `@c connectionId` is connected to an input file stream instead of an actual ThinkGear COM stream (i.e. nowhere to send the byte to).
- 3 if an I/O error occurs attempting to send the byte (i.e. broken stream connection).
- 0 on success.



**NOTE:** After sending a Command Byte that changes a ThinkGear baud rate, you will need to call `@c TG_SetBaudrate()` to change the baud rate of your `@c connectionId` as well. After such a baud rate change, it is important to check for a valid Packet to be received by `@c TG_ReadPacket()` before attempting to send any other Command Bytes, for the same reasons as describe in the WARNING above.

## TG\_SetBaudrate

Attempts to change the baud rate of the ThinkGear Connection, given by `@c connectionId`, to `@c serialBaudrate`. This function does not typically need to be called, except after calling `@c TG_SendByte()` to send a Command Byte that changes the ThinkGear module's baud rate. See `TG_SendByte()` for details and NOTE.

```
THINKGEAR_API int TG_SetBaudrate( int connectionId, int serialBaudrate );
```

### Parameter

*connectionId* The ID of the ThinkGear Connection to send a byte through, as obtained from `TG_GetNewConnectionId()`.

*serialBaudrate* The baudrate to use to attempt to communicate on the serial communication port. Select from one of the `TG_BAUD_*` constants defined above, such as `TG_BAUD_9600` or `TG_BAUD_57600`. `TG_BAUD_57600` is the typical default baud rate for most ThinkGear models.

### Return

- 1 if `@c connectionId` does not refer to a valid ThinkGear Connection ID handle.
- 2 if `@c serialBaudrate` is not a valid `TG_BAUD_*` value.
- 3 if an error occurs attempting to set the baud rate.
- 4 if `@c connectionId` is connected to an input file stream instead of an actual ThinkGear COM stream.
- 0 on success.

## TG\_EnableAutoRead

Enables or disables background auto-reading of the connection. This has the following implications:

- Setting `@c enabled` to anything other than 0 will enable background auto-reading on the specified connection. Setting `@c enabled` to 0 will disable it.
- Enabling causes a background thread to be spawned for the connection (only if one was not already previously spawned), which continuously calls `TG_ReadPacket( connectionId, -1 )` at 1ms intervals.
- Disabling will kill the background thread for the connection.
- While background auto-reading is enabled, the calling program can use `TG_GetValue()` at any time to get the most-recently-received value of any data type. The calling program will have no way of knowing when a value has been updated. For most data types other than raw wave value, this is not much of a problem if the program simply polls `TG_GetValue()` once a second or so.
- The current implementation of this function will not include proper data synchronization. This means it is possible for a value to be read (by `TG_GetValue()`) at the same time it is being written to by the background thread, resulting in a corrupted value being read. However, this is extremely unlikely for most data types other than raw wave value.
- While background auto-reading is enabled, the `TG_GetValueStatus()` function is pretty much useless. Also, the `TG_ReadPackets()` function should probably not be called.

```
THINKGEAR_API int TG_EnableAutoRead( int connectionId, int enable );
```

### Parameter

*connectionId* The connection to enable/disable background auto-reading on.  
*enable* Zero (0) to disable background auto-reading, any other value to enable.

#### Return

-1 if @c connectionId does not refer to a valid ThinkGear Connection ID handle.  
 -2 if unable to enable background auto-reading.  
 -3 if an error occurs while attempting to disable background auto-reading.  
 0 on success.

## TG\_Disconnect

Disconnects the ThinkGear Connection, given by @c connectionId, from its serial communication (COM) port. Note that after this call, the Connection will not be valid to use with any of the API functions that require a valid ThinkGear Connection, except TG\_SetStreamLog(), TG\_SetDataLog(), TG\_Connect(), and TG\_FreeConnection().

Note that TG\_FreeConnection() will automatically disconnect a Connection as well, so it is not necessary to call this function unless you wish to reuse the @c connectionId to call TG\_Connect() again.

```
THINKGEAR_API void TG_Disconnect( int connectionId );
```

#### Parameter

*connectionId* The ID of the ThinkGear Connection to disconnect, as obtained from TG\_GetNewConnectionId().

## TG\_FreeConnection

Frees all memory associated with the given ThinkGear Connection.

Note that this function will automatically call TG\_Disconnect() to disconnect the Connection first, if appropriate, so that it is not necessary to explicitly call TG\_Disconnect() at all, unless you wish to reuse the @c connectionId without freeing it first for whatever reason.

```
THINKGEAR_API void TG_FreeConnection( int connectionId );
```

#### Parameter

*connectionId* The ID of the ThinkGear Connection to free, as obtained from TG\_GetNewConnectionId().

## MWM15\_getFilterType

Get the working filter type information. Only support MindWave Mobile 1.5. This is an asynchronous call, it will return immediately, and the filter type will return by data type MWM15\_DATA\_FILTER\_TYPE. confirm the state is connected before calling this function.

```
THINKGEAR_API int MWM15_getFilterType( int connectionId );
```

#### Parameters

*connectionId* connectionId The ID of the ThinkGear Connection , obtained from TG\_GetNewConnectionId().

#### Return

0 on success, <0 on fail.

## MWM15\_setFilterType

Set the filter type with MWM15\_FILTER\_TYPE\_50HZ or MWM15\_FILTER\_TYPE\_60HZ. The value depends on the alternating current frequency(or AC Frequency) of your country or territory, for example, USA 60HZ, China 50HZ. If you are not sure about it, please google "alternating current frequency YOUR LOCATION". This function only support MindWave Mobile1.5. This is an asynchronous call, it will return immediately. Please confirm the state is connected before calling this function.

If call this function success, MindWave Mobile 1.5 will stop send out data for 0.8 second. If you want to check the result, please call MWM15\_getFilterType 1 second later.

Please note that if you have called this function, and you want call it again, you have to wait more than 1 second.

```
THINKGEAR_API int MWM15_setFilterType( int connectionId, int filterType);
```

### Parameters

*connectionId* connectionId The ID of the ThinkGear Connection , obtained from TG\_GetNewConnectionId().  
*filterType* MWM15\_FILTER\_TYPE\_50HZ or MWM15\_FILTER\_TYPE\_60HZ

### Return

0 on success, <0 on fail.

## BMD200\_set8PacketMode

Set the BMD200 output Mode at 8 raw packet.

```
THINKGEAR_API BMD200_set8PacketMode( int connectionId, int conOut4 , int conOut3 );
```

### Parameters

*connectionId* connectionId The ID of the ThinkGear Connection , obtained from TG\_GetNewConnectionId().  
*conOut4* The value of BMD200\_DATA\_ConOut4  
*conOut3* The value of BMD200\_DATA\_ConOut3

### Return

0 on success, <0 on fail.

## BMD200\_set1PacketMode

Set the BMD200 output Mode at 1 raw packet.

```
THINKGEAR_API BMD200_set1PacketMode( int connectionId, int conOut4 , int conOut3 );
```

### Parameters

*connectionId* connectionId The ID of the ThinkGear Connection , obtained from TG\_GetNewConnectionId().  
*conOut4* The value of BMD200\_DATA\_ConOut4  
*conOut3* The value of BMD200\_DATA\_ConOut3

### Return

0 on success, <0 on fail.

## Warnings and Disclaimer of Liability

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