

Logitech LCD SDK for Microsoft[®] Windows[®] (lglcd) V1.00

Overview and Reference

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Overview

What can I do with this library?

The lgcd library allows applications to interact with the LCD that is found on the Logitech G Series keyboard. Using this library, applications can display images and text on the LCD and read the LCD soft buttons. See the “Product Features” section for more details on the LCD and soft buttons.

What is included in this library?

The following files are included:

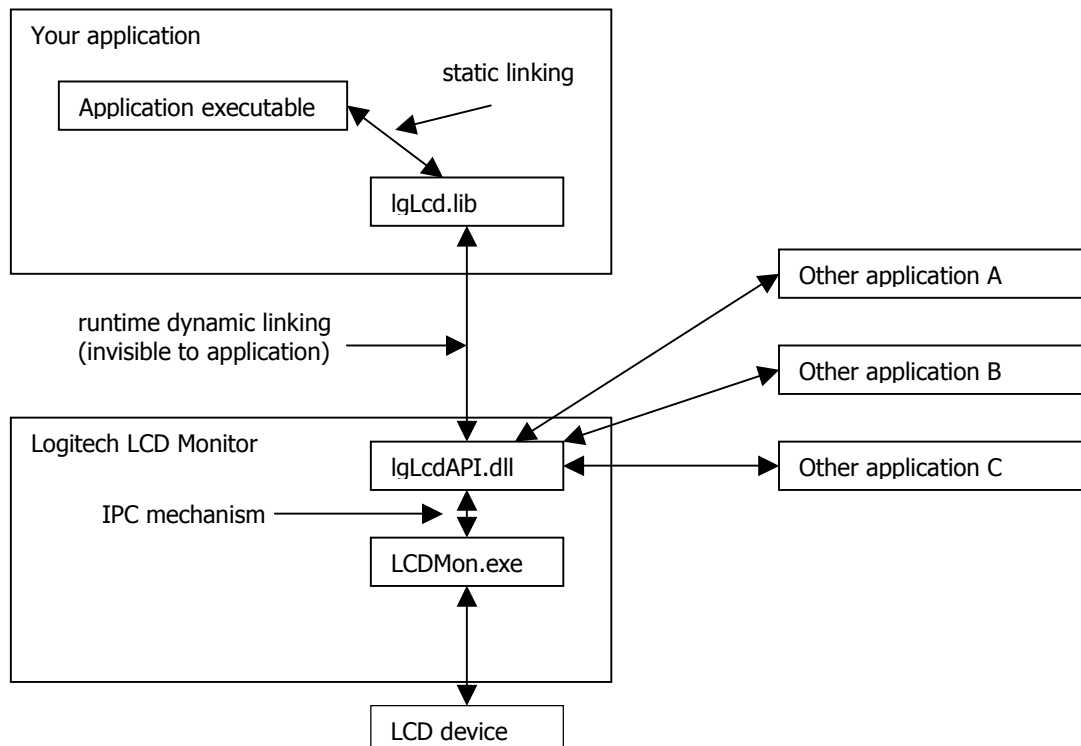
lgcd.h:

C/C++ header file containing all the structure definitions and function prototypes for use with the lgcd.lib library.

lgcd.lib:

Library to link to your executable.

The functionality contained in this library enables your application to connect to a Logitech software component called LCDMon that manages all attached LCDs, and regulates access to these LCDs by multiple applications. LCDMon ships as part of the G Series Keyboard Profiler software that customers will install when they set up their keyboard.



What do I need to use this library?

To use the library you need to have the following installed:

C/C++ development environment such as Microsoft® Visual Studio

How do I interface to this library?

You include the header file into your project and link with the appropriate library (pick from 32-bit i386 or 64-bit x86-64). You call the functions as detailed in this document and handle errors as they happen. There are essentially two errors that will happen all the time: either the user doesn't have the LCD software installed (because they have a different keyboard without an LCD), or the software is installed but the keyboard is not present. Both cases are very common and need to be dealt with gracefully. Additionally, there is the possibility of users disconnecting and re-connecting their keyboards, which should be handled as gracefully as possible.

Versioning

Versioning between the library and the LCD monitor portion is something that you don't need to worry about. More updated revisions of the monitor will support applications that have been linked with older libraries. Older revisions of the monitor will reject talking to newer libraries.

Synchronous vs. asynchronous operations

The lgLcd library minimizes the time spent inside the library so making calls to the library will have minimal performance impact on your code. There is one function that can be determined to take place synchronously or asynchronously, namely, [lgLcdUpdateBitmap\(\)](#). This function takes a long time to execute (in the range of 30 milliseconds) and may be used as a "pacemaker" in applications that solely use the LCD. For all other applications, it is more desirable to have a quick as possible update, which is the asynchronous version. Should the application deliver more screens that can be written to the LCD, some will be dropped.

Sharing with other clients

Since the LCD is a shared resource, at any given time your application's bitmap may not be the one that is currently displayed. The user has the ability to switch among multiple clients writing to the LCD. None of the switching needs to be handled in your code. Your application gets its own "virtual LCD" and can continue to update screens and read soft buttons, completely unaware that it is not being displayed. Through a mechanism of priorities you can give a hint that your application has an "important" bitmap that might (depending on policy settings) allow your "important" bitmap to be displayed on the LCD.

Features of the Logitech G-series keyboard's LCD

Display properties

160 pixels horizontal, 43 pixels vertical, square pixel aspect ratio. Fully bitmapped display with 1 bit per pixel (monochrome). The maximum achievable frame rate on this display is around 30 frames per second, depending mainly on host processor load. Due to the nature of the display (passive-matrix display), rapidly moved images leave a blurry and unreadable image. In particular, text should not scroll too quickly.

The display is backlit and can be adjusted in brightness and contrast by the user.

Buttons

The LCD has 4 "soft buttons" located below it which are unlabelled. The intent is to allow applications to use those buttons for whatever purpose they want to, much like a cell phone has labels above the respective controls. A suggested use would be "up/down" (or "previous/next") to select items or scroll, and an OK and Cancel functionality. Due to the real estate limitations on the display, these might be most efficiently represented with small icons above the buttons.

For multiple application situations, the application that currently owns the display will be able to read the buttons or get notifications on button changes. Once the application becomes paged into the background, it will not see any button presses anymore.

There is a fifth "dedicated" button which is not available to the applications. This button allows the user to navigate between multiple applications using the LCD, in a similar manner to the ALT-TAB mechanism on Windows®.

Picture



Image shown is a rendering of the display portion of the keyboard with the four soft buttons below it.

Dos and Don'ts of Iglcd usage

These are a few guidelines that may help you implement better support in your application:

- Handle error conditions gracefully. There is a good chance that your application will not find a display, or not be able to connect to the LCD monitor at all. Not all of your customers will have a Logitech G Series Keyboard.
- Considering that this display is on a keyboard, handling unplug/replug scenarios might not seem as important. However, consider the case where such an auxiliary display is available stand-alone. Then, dynamic plugging/unplugging and possibly support of more than one display may become interesting.
- Think about what you want to present to the user and in which way. The constraints in terms of size and (in particular) the monochrome nature of the display make it a challenge to design nice-looking and informative screens.
- Remember that, while the refresh rate can reach 30 frames per second, the slow response time of the pixels causes some blur and unreadable text. Anything that is crucial to read should be moved slowly if at all. For scrolling text, it is advisable to make it "jumpier", i.e., scroll it by larger distances but less often. Also, don't rely on getting a solid 30 fps as this is dependent on environment influences (CPU usage and other things).

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IgLcdDeviceDesc

The **IgLcdDeviceDesc** structure describes the properties of an attached device. This information is returned through a call to [IgLcdEnumerate\(\)](#).

```
typedef struct
{
    DWORD Width;
    DWORD Height;
    DWORD Bpp;
    DWORD NumSoftButtons;
} IgLcdDeviceDesc;
```

Members

Width

Specifies the width of the display in pixels.

Height

Specifies the height of the display in pixels.

Bpp

Specifies the depth of the bitmap in bits per pixel.

NumSoftButtons

Specifies the number of soft buttons that the device has.

Remarks

This structure is for compatibility with future devices. With the current hardware, only an LCD with 160x43x1 pixels and 4 soft buttons will be reported.

See Also

[IgLcdEnumerate\(\)](#)

IgLcdBitmapHeader/IgLcdBitmap160x43x1

The **IgLcdBitmapHeader** exists at the beginning of any bitmap structure defined in IgLcd. Following the header is the actual bitmap as an array of bytes, as illustrated by **IgLcdBitmap160x43x1**.

```
typedef struct
{
    DWORD Format;
} IgLcdBitmapHeader;

typedef struct
{
    IgLcdBitmapHeader hdr;
    BYTE pixels[LGLCD_BMP_WIDTH*LGLCD_BMP_HEIGHT];
} IgLcdBitmap160x43x1;
```

Members

Format

Specifies the format of the structure following the header. Currently, only LGLCD_BMP_FORMAT_160x43x1 is supported.

pixels

Contains the display bitmap with 160x43 pixels. Every byte represents one pixel, with ≥ 128 being "on" and < 128 being "off".

Remarks

The array of pixels is organized as a rectangular area, 160 bytes wide and 43 bytes high. Despite the display being monochrome, 8 bits per pixel are used here for simple manipulation of individual pixels. To learn how to use GDI drawing functions efficiently with such an arrangement, see the sample code.

The pixels are arranged in the following order

byte 0 (0,0)	byte 1 (1,0)	byte 2 (2,0)	...	byte 157 (157,0)	byte 158 (158,0)	byte 159 (159,0)
byte 160 (0,1)	byte 161 (1,1)	byte 162 (2,1)	...	byte 317 (157,1)	byte 318 (158,1)	byte 319 (159,1)
...
byte 6560 (0,41)	byte 6561 (1,41)	byte 6562 (2,41)	...	byte 6717 (157,41)	byte 6718 (158,41)	byte 6719 (159,41)
byte 6720 (0,42)	byte 6721 (1,42)	byte 6722 (2,42)	...	byte 6877 (157,42)	byte 6878 (158,42)	byte 6879 (159,42)

See Also

[IgLcdUpdateBitmap\(\)](#)

IgLcdConfigureContext/IgLcdOnConfigureCB

The **IgLcdConfigureContext** is part of the [IgLCDConnectContext](#) and is used to give the library enough information to allow the user to configure your application. The registered callback is called when the user clicks the "Configure..." button in the LCDMon list of applications.

```
// Callback used to allow client to pop up a "configuration panel"
typedef DWORD (WINAPI *IgLCDOnConfigureCB) (IN int connection,
                                           IN const PVOID pContext);

typedef struct
{
    // Set to NULL if not configurable
    IgLCDOnConfigureCB configCallback;
    PVOID configContext;
} IgLCDConfigureContext;
```

Members

configCallback

Specifies a pointer to a function that should be called when the user wants to configure your application. If no configuration panel is provided or needed, leave this parameter NULL.

configContext

Specifies an arbitrary context value of the application that is passed back to the client in the event that the registered configCallback function is invoked.

Remarks

For applications which don't have a stand-alone UI, such as a simple little utility that requires the LCD to be present, you can use the configuration callback mechanism to allow the user to access your UI through the common LCDMon front end. In LCDMon's list of applications, there is a button labeled "Configure..." which, when pressed, invokes the registered configuration callback. This saves you from having to implement any other UI (tray icon or regular window) if all the UI your application does is LCD related.

Note that this callback is executed in the context of a thread within the library; therefore take the necessary precautions for thread safety should the callback code share resources with other threads in your application.

See Also

[IgLCDConnectContext](#), [IgLCDConnect\(\)](#)

IgLcdConnectContext

The **IgLcdConnectContext** contains all the information that is needed to connect your application to LCDMon through [IgLcdConnect\(\)](#). Upon successful connection, it also contains the connection handle that has to be used in subsequent calls to [IgLcdEnumerate\(\)](#) and [IgLcdOpen\(\)](#).

```
typedef struct
{
    // "Friendly name" display in the listing
    LPCTSTR appFriendlyName;
    // isPersistent determines whether this connection
    // persists in the list
    BOOL isPersistent;
    // isAutostartable determines whether the client can be started by
    // LCDMon
    BOOL isAutostartable;
    IgLcdConfigureContext onConfigure;
    // --> Connection handle
    int connection;
} IgLcdConnectContext;
```

Members

appFriendlyName

Specifies a string that contains the “friendly name” of your application. This name is presented to the user whenever a list of applications is shown.

isPersistent

Specifies whether your connection is temporary (.isPersistent = FALSE) or whether it is a regular connection that should be added to the list (.isPersistent = TRUE).

isAutostartable

Specifies whether your application can be started by LCDMon or not.

onConfigure

Specifies context that is necessary to call back for configuration of your application. See [IgLcdConfigureContext](#) for more details.

connection

Upon successful connection, this member holds the “connection handle” which is used in subsequent calls to [IgLcdEnumerate\(\)](#) and [IgLcdOpen\(\)](#). A value of LGLCD_INVALID_CONNECTION denotes an invalid connection.

Remarks

Typically, an application is either LCD-enabled (as one of the many features, such as for example a game) or an LCD-specific application (such as, for example, a clock that

shows on the LCD only). For an LCD-enabled type of application, it is common to have `.isAutostartable` set to `FALSE` and a configuration callback of `NULL`. For an LCD-specific example, `.isAutostartable` is usually `TRUE` and there can be a good reason for implementing the configuration callback (say, to switch between 12 and 24 hour format). It's up to the configuration callback to implement whatever UI is needed for that particular application.

Connections are kept open until [IgLcdDisconnect\(\)](#) is called, or until the library is de-initialized with [IgLcdDeInit\(\)](#).

The connection handle that is returned is used with [IgLcdEnumerate\(\)](#) and [IgLcdOpen\(\)](#). To distinguish between valid and invalid connection handles, use the constant `LGLCD_INVALID_CONNECTION`.

A single application can open multiple connections to LCDMon. This can be useful if the client wants to appear with multiple separate entries in LCDMon's application list. For example, if your application hosts both a stock ticker display, as well as an e-mail polling application. In that case, your application would call [IgLcdConnect\(\)](#) once with a friendly name of "Stock Ticker", and a second time with "E-mail poller". The two LCD clients, while sharing the same housing, are for all purposes separate (including separate configuration screens), and therefore require a separate connection.

See Also

[IgLcdConnect\(\)](#), [IgLcdDisconnect\(\)](#), [IgLcdEnumerate\(\)](#), [IgLcdOpen\(\)](#)

lgLcdSoftbuttonsChangedContext/lgLcdOnSoftButtonsCB

The **lgLcdSoftbuttonsChangedContext** is part of the [lgLcdOpenContext](#) and is used to give the library enough information to allow changes in the state of the soft buttons to be signaled into the calling application through a callback.

```
// Callback used to notify client of soft button change
typedef DWORD (WINAPI *lgLcdOnSoftButtonsCB) (IN int device,
                                              IN DWORD dwButtons,
                                              IN const PVOID pContext);

typedef struct
{
    // Set to NULL if no softbutton notifications are needed
    lgLcdOnSoftButtonsCB softbuttonsChangedCallback;
    PVOID softbuttonsChangedContext;
} lgLcdSoftbuttonsChangedContext;
```

Members

softButtonsChangedCallback

Specifies a pointer to a function that should be called when the state of the soft buttons changes. If no notification is needed, leave this parameter NULL.

softbuttonsChangedContext

Specifies an arbitrary context value of the application that is passed back to the client in the event that soft buttons are being pressed or released. The new value of the soft buttons is reported in the dwButtons parameter of the callback function.

Remarks

There are two methods of getting soft button states. One of them is using the polling method through [lgLcdReadSoftButtons\(\)](#); the second is by using this notification callback that alerts the application of any changes as they take place.

Note that this callback is executed in the context of a thread within the library; therefore take the necessary precautions for thread safety should the callback code share resources with other threads in your application.

See Also

[lgLcdOpenContext](#), [lgLcdOpen\(\)](#), [lgLcdReadSoftButtons\(\)](#)

IgLcdOpenContext

The **IgLcdOpenContext** contains all the information that is needed to open a specified LCD display through [IgLcdOpen\(\)](#). Upon successful completion of the open it contains the device handle that has to be used in subsequent calls to [IgLcdReadSoftButtons\(\)](#), [IgLcdUpdateBitmap\(\)](#) and [IgLcdClose\(\)](#).

```
typedef struct
{
    int connection;
    // Device index to open
    int index;
    IgLcdSoftbuttonsChangedContext onSoftbuttonsChanged;
    // --> Device handle
    int device;
} IgLcdOpenContext;
```

Members

connection

Specifies the connection (previously opened through [IgLcdConnect\(\)](#)) which this [IgLcdOpen\(\)](#) call is for.

index

Specifies the index of the device to open (see [IgLcdEnumerate\(\)](#) for details).

onSoftbuttonsChanged

Specifies the details for the callback function that should be invoked when this device has changes in its soft button status, i.e. the user has pressed or released a soft button. For details, see [IgLcdSoftbuttonsChangedContext](#).

device

Upon successful opening, this member holds the device handle which is used in subsequent calls to [IgLcdReadSoftButtons\(\)](#), [IgLcdUpdateBitmap\(\)](#) and [IgLcdClose\(\)](#). A value of LGLCD_INVALID_DEVICE denotes an invalid device.

Remarks

Use this structure to open a device and retrieve its handle. The handle stays valid until the device is unplugged or [IgLcdClose\(\)](#) is called. To distinguish between valid and invalid connection handles, use the constant LGLCD_INVALID_DEVICE.

For a given connection, multiple devices can be opened. While this might not make much sense for a keyboard (who will have two of those connected to the same system), it does provide the flexibility for having multiple standalone displays connected.

See Also

[IgLcdConnect\(\)](#), [IgLcdEnumerate\(\)](#), [IgLcdOpen\(\)](#)

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IgLcdInit

The **IgLcdInit()** function initializes the Logitech LCD library. You must call this function prior to any other function of the library.

```
DWORD WINAPI IgLcdInit(void);
```

Parameters

None

Return Values

If the function succeeds, the return value is `ERROR_SUCCESS`.

If the function fails, the return value can be one of the following:

Value	Meaning
<code>RPC_S_SERVER_UNAVAILABLE</code>	The Logitech LCD subsystem is not available (this is the case for systems that don't have the software installed)
<code>ERROR_OLD_WIN_VERSION</code>	Attempted to initialize for Windows 9x. The library only works on Windows 2000 and above.
<code>ERROR_NO_SYSTEM_RESOURCES</code>	Not enough system resources.
<code>ERROR_ALREADY_INITIALIZED</code>	IgLcdInit() has been called before.

Remarks

No other function in the library can be called before [IgLcdInit\(\)](#) is executed. For result codes `RPC_S_SERVER_UNAVAILABLE`, `ERROR_OLD_WIN_VERSION`, and `ERROR_NO_SYSTEM_RESOURCES`, the calling application can safely assume that the machine it is running on is not set up to do LCD output and therefore disable its LCD-related functionality.

See Also

[IgLcdDeInit\(\)](#)

IgLcdDeInit

Use **IgLcdDeInit()** after you are done using the library in order to release all resources that were allocated during [IgLCDInit\(\)](#).

```
DWORD WINAPI IgLcdDeInit(void);
```

Parameters

None.

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

This function does not fail.

Remarks

All resources that were allocated during use of the library will be released when this function is called. After this function has been called, no further calls to the library are permitted with the exception of [IgLCDInit\(\)](#).

See Also

[IgLCDInit\(\)](#)

IgLcdConnect

Use **IgLcdConnect()** to establish a connection to the LCD monitor process. This connection is required for any other function to find, open and communicate with LCDs.

```
DWORD WINAPI IgLcdConnect (IN OUT IgLcdConnectContext *ctx);
```

Parameters

ctx

Pointer to a structure which holds all the relevant information about the connection which you wish to establish. Upon calling, all fields except the "connection" member need to be filled in; on return from the function, the "connection" member will be set. See [IgLcdConnectContext](#) for details.

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLcdInit() has not been called yet.
ERROR_INVALID_PARAMETER	Either ctx or ctx->appFriendlyName are NULL.
ERROR_FILE_NOT_FOUND	LCDMon is not running on the system.
ERROR_ALREADY_EXISTS	The same client is already connected.
RPC_X_WRONG_PIPE_VERSION	LCDMon does not understand the protocol.
Xxx	Other (system) error with appropriate error code.

Remarks

A connection needs to be established for an application to start using LCD devices. [IgLcdConnect\(\)](#) attempts to establish that connection. If the LCD Monitor process is not running (either because it has not been started or not installed (the user is using a different keyboard)), the connection attempt will not succeed. In that case, your application should consider running without any LCD support.

Since a string is part of the connection context, this function exists in an ANSI and a UNICODE version. The header file picks the appropriate version depending on whether the symbol UNICODE is present or not.

See Also

[IgLcdDisconnect\(\)](#), [IgLcdEnumerate\(\)](#), [IgLcdOpen\(\)](#)

IgLcdDisconnect

Use **IgLcdDisconnect()** to close an existing connection to the LCD monitor process.

```
DWORD WINAPI IgLcdDisconnect(int connection);
```

Parameters

connection

Specifies the connection handle that was returned from a previous successful call to [IgLcdConnect\(\)](#).

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLcdInit() has not been called yet.
ERROR_INVALID_PARAMETER	Specified connection handle does not exist.
Xxx	Other (system) error with appropriate error code.

Remarks

Closing a connection invalidates all devices that have been opened using that connection. These invalid handles, if used after closing the connection, will cause errors to be returned by calls to [IgLcdUpdateBitmap\(\)](#), [IgLcdReadSoftButtons\(\)](#), and [IgLcdClose\(\)](#).

Additionally, if a callback for configuration had been registered in the call to [IgLcdConnect\(\)](#), it will not be called anymore.

See Also

[IgLcdConnect\(\)](#)

IgLcdEnumerate

The **IgLcdEnumerate()** function is used to retrieve information about all the currently attached and supported Logitech LCD devices.

```
DWORD WINAPI IgLcdEnumerate(IN int connection, IN int index,  
                             OUT IgLcdDeviceDesc *description);
```

Parameters

connection

Specifies the connection that this enumeration refers to.

index

Specifies which device information is requested. See Remarks.

description

Points to an [IgLcdDeviceDesc](#) structure which will be filled with information about the device.

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLcdInit() has not been called yet.
ERROR_NO_MORE_ITEMS	There are no more devices to be enumerated. If this error is returned on the first call, then there are no devices attached.
ERROR_INVALID_PARAMETER	The description pointer is NULL.
Xxx	Other (system) error with appropriate error code.

Remarks

The connection parameter is returned by a call to [IgLcdConnect\(\)](#).

To enumerate the attached devices, you should call [IgLcdEnumerate\(\)](#) and pass in 0 as *index* parameter. On subsequent calls, increase the *index* parameter by 1 until the function returns ERROR_NO_MORE_ITEMS.

See Also

[IgLcdConnect\(\)](#), [IgLcdConnectContext](#), [IgLcdDeviceDesc](#), [IgLcdOpen\(\)](#), [IgLcdClose\(\)](#)

IgLcdOpen

The **IgLcdOpen()** function starts the communication with an attached device. You have to call this function before retrieving button information or updating LCD bitmaps.

```
DWORD WINAPI IgLcdOpen(IN OUT IgLCDOpenContext *ctx);
```

Parameters

ctx

Specifies a pointer to a structure with all the information that is needed to open the device. See [IgLCDOpenContext](#) for details. Before calling [IgLCDOpen\(\)](#), all fields must be set, except the "device" member. Upon successful return, the "device" member contains the device handle that can be used in subsequent calls to [IgLCDUpdateBitmap\(\)](#), [IgLCDReadSoftButtons\(\)](#), and [IgLCDClose\(\)](#).

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLCDInit() has not been called yet.
ERROR_INVALID_PARAMETER	Either ctx is NULL, or ctx->connection is not valid, or ctx->index does not hold a valid device.
ERROR_ALREADY_EXISTS	The specified device has already been opened in the given connection.
Xxx	Other (system) error with appropriate error code.

Remarks

A handle retrieved through this function stays valid until either of the following conditions occurs:

- The device has been unplugged. Any operation with the given handle will result in an error code of ERROR_DEVICE_NOT_CONNECTED.
- The handle has been closed using [IgLCDClose\(\)](#).

Part of the opening context is a callback that can be pointed to a function that is to be called when soft button changes take place on the LCD. This callback is issued when the LCD's soft buttons change while your application owns the LCD space. See the definition of [IgLCDOpenContext](#) and [IgLCDSoftbuttonsChangedContext](#) for details.

See Also

[IgLCDOpenContext](#), [IgLCDClose\(\)](#), [IgLCDEnumerate\(\)](#), [IgLCDUpdateBitmap\(\)](#), [IgLCDReadSoftButtons\(\)](#)

IgLcdClose

The **IgLcdClose()** function stops the communication with the previously opened device.

```
DWORD WINAPI IgLcdClose(IN int device);
```

Parameters

device

Specifies the device handle retrieved in the [IgLCDOpenContext](#) by a previous call to [IgLCDOpen\(\)](#).

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLCDInit() has not been called yet.
ERROR_INVALID_PARAMETER	The specified device handle is invalid.
Xxx	Other (system) error with appropriate error code.

Remarks

After calling [IgLCDClose](#), the soft button callback specified in the call to [IgLCDOpen\(\)](#) will not be called anymore.

See Also

[IgLCDOpen\(\)](#)

IgLcdReadSoftButtons

The **IgLcdReadSoftButtons()** function reads the current state of the soft buttons for the specified device.

```
DWORD WINAPI IgLcdReadSoftButtons(IN int device, OUT DWORD *buttons);
```

Parameters

device

Specifies the device handle for which to read the soft button state.

buttons

Specifies a pointer to a DWORD that receives the state of the soft buttons at the time of the call. See comments for details.

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLcdInit() has not been called yet.
ERROR_INVALID_PARAMETER	The specified device handle or the result pointer is invalid.
ERROR_DEVICE_NOT_CONNECTED	The specified device has been disconnected.
Xxx	Other (system) error with appropriate error code.

Remarks

The resulting DWORD contains the current state of the soft buttons, 1 bit per button. You can use the mask definitions LGLCDBUTTON_BUTTON0 through LGLCDBUTTON_BUTTON3 to check for any particular button in the DWORD.

If your application is not being currently displayed, you will receive a resulting “buttons” DWORD of 0, even if some soft buttons are being pressed. This is in order to avoid users inadvertently interacting with an application that does not presently show on the display.

See Also

[IgLcdOpen\(\)](#)

IgLcdUpdateBitmap

The **IgLcdUpdateBitmap()** function updates the bitmap of the device.

```
DWORD WINAPI IgLcdUpdateBitmap(IN int device,  
                                IN const IgLcdBitmapHeader *bitmap,  
                                IN DWORD priority);
```

Parameters

device

Specifies the device handle for which to update the display.

bitmap

Specifies a pointer to a bitmap header structure. See comments for details.

priority

Specifies a priority hint for this screen update, as well as whether the update should take place synchronously or asynchronously. See comments for details.

The following priorities are defined:

Value	Meaning
LGLCD_PRIORITY_IDLE_NO_SHOW	Lowest priority, disable displaying. Use this priority when you don't have anything to show.
LGLCD_PRIORITY_BACKGROUND	Priority used for low priority items.
LGLCD_PRIORITY_NORMAL	Normal priority, to be used by most applications most of the time.
LGLCD_PRIORITY_ALERT	Highest priority. To be used only for critical screens, such as "your CPU temperature is too high"

In addition, there are two macros that can be used to indicate whether the screen should be updated synchronously (LGLCD_SYNC_UPDATE()) or asynchronously (LGLCD_ASYNC_UPDATE()). Use these macros to indicate the behavior of the library.

Return Values

If the function succeeds, the return value is ERROR_SUCCESS.

If the function fails, the return value can be one of the following:

Value	Meaning
ERROR_SERVICE_NOT_ACTIVE	IgLcdInit() has not been called yet.
ERROR_INVALID_PARAMETER	The specified device handle, the bitmap header pointer or the type of bitmap is invalid.
ERROR_DEVICE_NOT_CONNECTED	The specified device has been disconnected.
Xxx	Other (system) error with appropriate error code.

Remarks

The bitmap header parameter should point to an actual bitmap. The current revision of the library defines a structure called [lgLcdBitmap160x43x1](#) which holds as a first member a bitmap header. You would typically instantiate one of these structures, set the `hdr.Format` to `LGLCD_BMP_FORMAT_160x43x1`, then fill in the bitmap to be displayed in the `pixels[]` member. Finally, you call [lgLcdUpdateBitmap](#)(... &yourBitmap.hdr ...) to issue the bitmap update. Future versions of the SDK could have additional bitmap types declared, but all of them will have the same header at the beginning.

At any given time there may be multiple applications attempting to display a bitmap on the LCD. The priority parameter is a hint for LCDMon's display scheduling algorithm. In a scenario where there is contention for screen display time, LCDMon needs to determine which application's bitmap to display. In order to aid this scheduling, it can (but depending on user settings might not) take into account the hints that an application gives through the priority parameter. It is highly advisable that your application gives the appropriate priority for any given screen update to improve the user experience. A well-behaved LCD-enabled application should not use high priorities except for alerts.

The difference between asynchronous and synchronous updates is as follows: an asynchronous update will place the bitmap to be displayed into LCDMon and return immediately, before the bitmap is actually sent out to the device. For synchronous updates, the call to [lgLcdUpdateBitmap](#)() will only return after the bitmap has been sent out to the device, which takes 30 milliseconds or more. In case the application currently does not show on the LCD because another application is displayed, the synchronous update returns after a time that is similar to an update when the application is visible.

The benefit of using the synchronous update is that your application will run "locked" with the LCD updates. It will be suspended for the entire duration of writing to the screen, and only get to run when the display is ready to accept a new screen. A "mini-game" on the LCD would profit from this behavior in order to get the highest possible frame rates while minimizing CPU usage.

The asynchronous updates are beneficial to applications that don't care about the exact sequence and timing of screen updates and have many other things to do. They just deposit a bitmap to be sent to the device every once in a while and don't worry about it actually going out and being in sync with this event.

See Also

[lgLcdOpen\(\)](#), [lgLcdBitmapHeader](#), [lgLcdBitmap160x43x1](#)

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