

LibXL For IOS



The screenshot shows the LibXL website homepage. At the top left is the LibXL logo with the tagline "excel library for developers". Below the logo are navigation tabs: HOME, DOWNLOAD, REQUIREMENTS, FEATURES, and CONTACT. The main content area is divided into several sections:

- Direct reading and writing Excel files:** A paragraph describing LibXL's capabilities for reading and writing Excel files, including support for various file formats and languages.
- Simple integration, no more Excel dependency:** A section highlighting that LibXL is a standalone library that does not require the Microsoft Excel application.
- Customizing the look and feel:** A section showing a small image of an Excel spreadsheet with a magnifying glass over a cell, indicating that LibXL allows for customization of cell styles, borders, and colors.
- High performance:** A section stating that LibXL is designed for speed, with performance metrics such as "opening spreadsheets in 100ms" and "writing spreadsheets in 100ms".
- Keynote-free distribution with your application:** A section explaining that LibXL can be distributed as a single DLL or shared library.
- Code example:** A section showing a C++ code snippet that demonstrates how to create a new spreadsheet from scratch.

At the bottom of the page, there are links for "Without example", "libxl", "libxl.dll", "libxl.lib", "libxl.dylib", and "libxl.so".

C++ Excel Library to read/write xls/xlsx files – LibXL

LibXL is a library for direct reading and writing of Excel files (xls/xlsx) without OLE automation and Microsoft Excel. Supports C, C++, C#.NET, Delphi and other languages.

Library for reading and writing Excel files

