home 首页 CdKey兑换 升级为VIP □ 登录



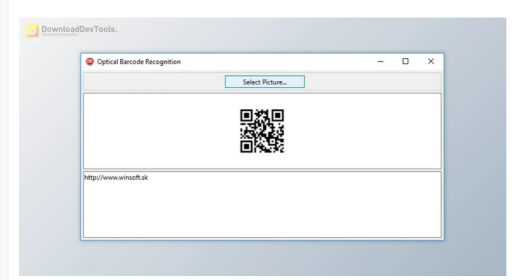
软件 编程 设计 标签墙 帮助

Winsoft OBR Library for FireMonkey v3.3 for Delphi & CB XE2-12 Athens Full Source





sear



Winsoft OBR Library for FireMonkey emerges as a pioneering Optical Character Recognition (OCR) solution tailored for multi-platform development, empowering developers to integrate OCR capabilities into applications across Windows, macOS, iOS, and Android. Developed by Winsoft, a prominent player in software development tools, this library seamlessly aligns with the FireMonkey framework, elevating the potential of OCR technology for cross-platform applications. With a commitment to versatility and performance, the Winsoft OBR Library for FireMonkey is a crucial asset for developers navigating the challenges of diverse device environments.

This OCR library is distinguished by its exceptional accuracy in extracting text from images and scanned documents, ensuring reliable performance across a spectrum of use cases. By seamlessly integrating with the FireMonkey framework, developers can leverage the strengths of this cross-platform UI framework, enabling the creation of visually stunning and responsive applications that seamlessly incorporate OCR functionalities. With support for multiple platforms, developers can provide users with a uniform and intuitive OCR experience, regardless of their device or operating system.

One of the standout features of the **Winsoft OBR Library for FireMonkey** is its support for real-time text recognition. This capability enables developers to implement OCR functionality in applications that demand instantaneous text extraction from live camera feeds or dynamically changing content. This opens up new avenues for innovation, ranging from augmented reality applications to mobile document scanning solutions, showcasing the library's adaptability to cutting-edge use cases.

Winsoft complements the power of the OBR Library with a commitment to developer-friendly integration. Clear and comprehensive documentation empowers developers to quickly incorporate OCR functionalities into their FireMonkey projects. Should challenges arise, Winsoft's responsive support team is ready to assist, ensuring a smooth development process and timely resolution of issues. With the , developers gain a versatile OCR toolset that seamlessly aligns with modern multi-platform application development demands, delivering a consistent and high-performance OCR experience across diverse devices and operating systems.

Key Features of Winsoft OBR Library for FireMonkey:

Multi-Platform Compatibility: Designed to integrate with the FireMonkey framework seamlessly, the library supports
multi-platform development, including Windows, macOS, iOS, and Android. Developers can create cross-platform

applications with consistent OCR functionality across various devices and operating systems.

- High Accuracy OCR: The library offers high accuracy in text recognition from images and scanned documents. This
 ensures reliable and precise textual information extraction, making it suitable for various applications that rely on
 accurate OCR results.
- FireMonkey Framework Integration: Winsoft OBR Library is designed to work seamlessly with the FireMonkey
 framework. This integration allows developers to leverage FireMonkey's strengths in creating visually appealing and
 responsive user interfaces while incorporating OCR capabilities effortlessly.
- 4. **Real-time Text Recognition:** One of the standout features is the support for real-time text recognition. Developers can implement OCR functionalities that process live camera feeds or dynamically change content, expanding the library's applicability to innovative use cases such as augmented reality applications and mobile document scanning.
- 5. Versatile OCR Use Cases: The library supports various OCR use cases, from traditional document processing to emerging applications like augmented reality, mobile document scanning, and beyond. This versatility makes it suitable for developers working on diverse projects with OCR requirements.
- Developer-Friendly Documentation: Winsoft provides comprehensive and clear documentation to guide developers
 through integration. This ensures developers can quickly understand and implement OCR functionalities within their
 FireMonkey projects, reducing development time and effort.
- 7. Responsive Support Team: Developers have access to a responsive support team from Winsoft, ready to assist with any challenges or queries that may arise during the integration process. This commitment to customer support ensures a smooth development experience and timely issue resolution.
- 8. **Ease of Integration:** The Winsoft OBR Library for FireMonkey is designed for ease of integration, allowing developers to seamlessly incorporate OCR functionalities into their projects. This user-friendly approach accelerates the development process and facilitates the creation of OCR-enabled applications.
- Scalable Performance: Its high-performance OCR engine makes the library scalable to handle various OCR tasks
 efficiently. Whether processing small or large amounts of text, Winsoft OBR Library for FireMonkey delivers consistent
 and reliable performance.
- 10. Adaptability to Cutting-Edge Technologies: The support for real-time text recognition positions the library as adaptable to cutting-edge technologies. Developers can incorporate OCR functionality into applications that leverage live camera feeds and dynamic content, addressing the evolving demands of modern application development.

Delphi and C++ Builder optical barcode recognition library for FireMonkey.

- uses ZXing.Net library
- supports UPC-A, UPC-E, EAN-8, EAN-13, Code 39, Code 93, Code 128, Codabar, ITF, RSS-14, RSS-Expanded, QR
 Code, Data Matrix, Aztec, PDF 417 and Pharmacode barcodes
- supports Windows 32 and Windows 64 FireMonkey applications
- available for Delphi/C++ Builder XE2 12
- source code included in the registered version
- · royalty-free distribution in applications



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

己下载 222908次