

Software Vision Solution

Honeywell SwiftDecoder™ is a leading software solution that enhances customer productivity. SwiftDecoder leverages the latest vision technologies to enable data capture and processing at the edge using barcode decoding, OCR, Augmented Reality (AR) and more to enable customers become more efficient.

Honeywell helped pioneer the barcode scanning market in the 1970s, and over the years, these innovations have helped retailers, distribution centers, transportation and logistics and healthcare organizations achieve significant operational improvements in efficiency, speed and accuracy.

SwiftDecoder is a reliable, comprehensive, and easy-to-integrate SDK that offers developers optimal barcode decoding, OCR, Augmented Reality and other machine vision capabilities in a feature rich solution. SwiftDecoder's advanced image processing algorithms are capable of decoding barcodes in the most complex workflows by quickly capturing, processing and correcting image defects enabling you to seamlessly scan at various distances regardless of the quality of the barcode. By leveraging the optics of any device coupled with our advanced technology, SwiftDecoder can help you achieve maximum performance.

Whether developing hybrid or native applications, the SwiftDecoder SDK supports a variety of operating systems and development frameworks including iOS®, Android™, Universal Windows® Platform, Windows®, Linux®, Cordova™, Xamarin™, React Native™ and more, ensuring flexibility regardless of how the app is developed.

SwiftDecoder enables workflows with optimized performance and support for a wide range of scanning modes using proven core technology that has been deployed in Honeywell barcode scanners worldwide for more than 40 years, reliably scanning millions of barcodes daily.



POTENTIAL APPLICATIONS

For use in consumer or professional-grade devices such as mobile phones, tablets, wearable scanners, drones, robots, kiosks, healthcare diagnostic machines, payment terminals and other camera enabled devices. Use cases in a variety of applications include self-shopping, inventory management, line-busting, track and trace, proof of delivery, age verification, identity verification, compliance, data entry, access control and more.

BENEFITS



Multi-platform support, SwiftDecoder runs on a wide range of hardware including mobile phones, tablets, PCs, payment terminals, drones, robots and much more.



Comprehensive barcode library supports over 100 barcode symbologies used across various industries including retail, healthcare, warehouse, access control and hospitality. SwiftDecoder is used globally in both consumer and enterprise applications.



Fast and accurate barcode decoding that is up to three times snappier than similar offerings in low light conditions (typical warehouse environment is defined for 120 Lux) for any type of barcode symbology.



Rigorous penetration testing to identify and support prevention of cybersecurity risks or vulnerabilities, giving customers peace of mind that SwiftDecoder is secure and safe to deploy in their most critical applications.



Flexible pricing and licensing through subscription and perpetual models meeting customers' complex needs.

SWIFTDECODER™ SOFTWARE VISION SOLUTION

HIGHLIGHTS

- **Reads poor quality barcodes:** comprehensive optimization parameters enable developers to build decoding software that is capable of reading and decoding difficult-to-read barcodes – low contrast, plastic-covered, poorly printed, scratched, torn, warped or wrinkled – increasing productivity and reducing errors in demanding environments
- **Omnidirectional:** 360° ability to read and decode barcodes to enhance application ease-of-use
- **Mirror image processing:** reads and decodes inverted barcode images
- **Barcode location coordinates:** enables programmers to overlay visual information (such as augmented reality elements) improving barcode visibility or enhancing end user workflows by providing information
- **Scalability:** through OCR and augmented reality add-ons that enable adjacent workflows

AVAILABLE ADD-ONS



OCR
Enhances workflows using template-based recognition, including OCR-A, OCR-B, MICR E-13B, SEMI



Passport & Travel Documents Scanning
Reads and parses data from passports, visas, IDs and other Machine Readable Travel Documents (MRTD)



Driver License Scanning
Reads and parses data from U.S. and Canadian driver's licenses using the PDF417 barcode



High-Speed Scanning
Provides high-speed scanning for maximum throughput in postal carrier sorting and manufacturing operations



Boarding Pass Scanning
Reads and parses data from boarding passes using the PDF417 barcode



Motor Vehicle Document Scanning
Reads and parses data from motor vehicle documents using the PDF417 barcode

TABLE 1. SCANNING MODES

Mode	Description	Availability
Windowing	Capture a barcode when within a user-defined window overlay on the camera feed	iOS®, Android™, UWP®, Cordova™, React Native™, Xamarin™
Targeting	Capture a barcode when targeted by the aimer overlay on the camera feed	
Batch scan	Search for a user-defined number of barcodes before returning the results back to the application; SwiftDecoder™ for Android™ and iOS® can process up to 10 codes per frame	
Preview and select	Allows you to select the desired barcode from the highlighted barcodes in the viewfinder. Only collect decoded data from the selected barcode	
Continuous scan	Scan barcodes and return decoded results continuously	
Manual	Default mode for identifying and decoding barcodes within the captured image	Linux™, Windows®
Unattended	Read barcodes with a known location, symbol size or/and orientation for high speed decoding	

TABLE 2. SUPPORTED SYMBOLOGIES

Code	Symbology
1D	Codabar, Code 11, Code 128, Code 39, Code 93, GS1 Databar, GS1 Databar Expanded, GS1 Databar Limited, Hong Kong 2 of 5, interleaved 2 of 5, Korea Post, Label Code, Matrix 2 of 5, MSI Plessey, NEC 2 of 5, Pharmacode, Straight 2 of 5, Straight 2 of 5, Telepen, Trioptic, UPC
1D Stacked	GS1 Databar stacked, GS1 Databar Expanded Stacked
2D	Aztec code, Data Matrix, Dotcode, GridMatrix, Han Xin, Maxicode, Micro QR, QR Code
2D Stacked	Codablock A, Codablock F, GS-1 Composite, MicroPDF417, PDF417, TLC39
Postal	Australia Post (Australia 4-state), Brazil Post (Brazil 4-state, CEPNet), Canada Post (Canada 4-state), Dutch Post (KIX code), Finland Post (Posti), Japan Post (Japan 4-state), New Zealand Post (New Zealand 4-state), Portugal Post (Portugal 4-state, Portugal 4-state, UPU), Royal Mail (InfoMail, Customer Code, Mailmark), Sweden Post (Sweden 4-state), US Postal (Planet, Postnet, UPU, Intelligent Mail)

SWIFTDECODER™

SOFTWARE VISION SOLUTION

TABLE 3. IDE AND PROGRAMMING LANGUAGE SUPPORT

Language	Supported IDE	Programming Language	Platform Support
Android™	Android Studio	Java and Kotlin	Android 5 +
iOS®	Xcode	Objective-C and Swift	iOS 10 +
Linux®	N/A	C/C++	armv8.2-a, armv5, armv-a, armv7-a_hf, armv8-a, x64
Windows® UWP	Visual Studio	C#, ASP.NET	x64, x86, ARM
Windows®	Visual Studio	C/C++ and C#	x64, x86
Apache Cordova™	N/A	JavaScript	10.0.0+
React Native™	N/A	JavaScript	N/A
Xamarin™	Visual Studio	C#	N/A

TABLE 4. CAMERA MANAGER API INCLUDED

SDK	Image Capture
iOS®	✓
Android™	✓
Windows® UWP	✓
Windows®	✗
Linux®	✗
Xamarin™	✓
React Native™	✓
Apache Cordova™	✓

FOR MORE INFORMATION

- **Free trial program:** available for 60 days; this enables you to try all of the features SwiftDecoder offers in your hardware or software application. Please visit: sps.honeywell.com/swiftdecoder
- **Full demo application:** available for download in both the Apple® and Google Play store so you can experience the performance of SwiftDecoder first-hand. Search for 'HONEYWELL BARCODE SCANNER'

WARRANTY/REMEDY

Honeywell warrants that the software will substantially conform to the published documentation for a period of ninety (90) days from the date of delivery. In the event of non-conformance, Honeywell may, at its option, correct the nonconformity or refund the applicable license fee for the software. The warranty does not apply if (i) the software is subjected to misuse or unauthorized use, or modified by a party other than Honeywell; or (ii) the claim results from acts or omissions caused by persons other than Honeywell, or from hardware, software, or documentation not provided by Honeywell. **In no event shall Honeywell be liable for consequential, special, or indirect damages. Honeywell disclaims all other warranties for the software, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose and non-infringement and warranties arising from course of dealing or usage of trade.**

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

NOTICE MISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. Do not use this document as a product installation guide
- An integration manual is available by request on our [website](#). Please contact your Honeywell sales representative

FOR MORE INFORMATION

To learn more about Honeywell scan engines and barcode decoding software, visit our [website](#).

Honeywell Sensing and Safety Technologies

830 East Arapaho Road
Richardson, TX 75081
sps.honeywell.com/ast

IOS® is a trademark or registered trademark of Cisco in the U.S. and other countries.

Apple® is a trademark or registered trademark of Apple Inc. in the U.S. and other countries.

Android™ and Google Play brand are trademark or registered trademark of Google LLC in the U.S. and other countries.

Windows® and Xamarin™ are trademarks or registered trademarks of Microsoft Corporation in the U.S. and other countries.

Linux® is a trademark or registered trademark of The Linux Foundation in the U.S. and other countries.

Cordova™ is a trademark or registered trademark of Shirley Fabrics Corporation in the U.S. and other countries.

React Native™ is a trademark or registered trademark of Facebook Inc. in the U.S. and other countries.

SwiftDecoder™ is a trademark of Honeywell International Inc.

SwiftDecoder™ decoding software licensed by Hand Held Products, Inc.; For patent information, see www.hsmpats.com

All rights reserved. Honeywell and its product names are among the trademarks and/or servicemarks owned by Honeywell International Inc., or its subsidiaries. All other trademarks are property of their respective owners.

007645-1-EN | 1 | 09/22

© 2022 Honeywell International Inc. All rights reserved.

Honeywell