VISION SOLUTIONS

Helping Customers Simplify Their Workflows for Over 40 Years





SWIFTDECODER™SOFTWARE SOLUTION

SwiftDecoder enables customers to develop applications that perform barcode decoding, OCR applications, using AR and many other features, simplifying their workflows through faster reliable data acquisition in the most complex environments.

Customers can easily integrate their application into any operating system running on any mobile or fixed devices. SwiftDecoder is compatible with the following deployment environments:

- iOS®
- Android[™]
- Windows®
- Linux®
- Cordova[™]
- Xamarin[™]
- React Native[™]

SwiftDecoder enables various barcode scan modes to meet any workflow need:

WINDOWING

Capture a barcode only when it is within the window

PREVIEW & SELECT

Enabled scanning to select the desired barcode among many

TARGETING

Capture a barcode only when it is targeted by the aimer

CUSTOM SCAN

Read a barcode only when it meets a custom requirement; size, symbology, content, etc.

SwiftDecoder offers capabilities beyond barcode decoding such as microservices that are licensable as add-ons:

- EasyDL for USA and Canada driving license PDF417 reading and parsing
- OCR type A/B parsing
- Passport MRZ reading and parsing
- Boarding pass PDF417 reading and parsing
- Motor vehicle documents with PDF 417 reading and parsing

BATCH SCAN

Read many barcodes simultaneously when in the window of view

CONTINUOUS SCAN

Read barcodes continuously within tens-of-milliseconds

UNDECODED SCAN ENGINES

GENERAL

N4603SR

- Up to 5,84 m/s
- VGA, GS, SR, 120 fps
- Ht: 8,1 mm
- 3.3 V MIPI



N360XSR

- Enhanced read range
- 1 Mpx, RS, SR, 30 fps
- Ht: 8,1 mm
- 3.3 V, para or MIPI



compact

C210X + **SwiftDecoder**

- Camera module bundled with Swiftdecoder
- VGA w/o illumination
- Up to 120 fps



ADVANCED

N6803MR

- SmartAdaptus[™] 8.0
- Read range up to 6 m
- 1.5 Mpx, GS
- Ht: 6,8 mm
- 1.8 V to 3.3 V, MIPI



ultra slim

N670XSR

- Enhanced read range
- Up to 6 m/s
- 1 Mpx, GS, 60 fps
- Ht: 6,8 mm
- 3.3 V, para or MIPI



ultra slim

N660X Series

- Up to 5,84 m/s
- GS, SR or GR, 60 fps
- Ht: 6,8 mm
- 3.3 V, para or MIPI



ultra slim

N560X Series

- WVGA, GS, 60 fps
- HD, SR, ER
- Ht: 12,5 mm
- 3.3 V, para



PREMIUM

Extended FlexRange™ **EX30**

- 10 cm to 20 m
- Up to 6 m/s
- Dual sensor, 1 Mpx, GS, 60 fps
- 3.3 V para or MIPI



N6803FR

- SmartAdaptus[™] 8.0
- · Enhanced read range up to 10 m
- Dual sensor, $2.3 \, \text{Mpx} +$
- 1 Mpx, GS • Ht: 6,8 mm
- 3.3 V, MIPI



N6700SR-R*

- Red illumination configuration
- Digimarc® ready



ultra slim

N6703HD

- DotCode ready
- DPM option

N5600WA

- · Space saving
- 68° horizontal FOV
- WVGA, GS, 60 fps
- 3.3 V, para



DECODER BOARDS

ADVANCED

GEN7 DB

- 3.3 V, 8 MB
- 20 mm × 14 mm • TTL-RS-232 or
- **USB** • EZDL Plug-in, DPM, OCR



PREMIUM

GEN8 DB

- 3.3 V
- 1.2 GHz dual processor
- 20 mm × 14 mm
- TTL or USB



DECODED SCAN ENGINES

GENERAL

N3681

- 1 Mpx, RS, SR
- 5 V Micro USB



N4680 Series

- VGA, GS
- SR, up to 120 fps
- 5 V USB or 3.3 V TTL-RS-232



ADVANCED

N6680 and N6780

- Flexible choice of optics
- MINI DB-02
- 5 V, Micro USB



N568X

- WVGA, GS
- 60 fps
- USB 1.1, USB 2.0 (micro B) or TTL-RS-232



PREMIUM

Honeywell **Extended** FlexRange™ EX30+GEN7 DB

- 5 ms autofocus optic
- 10 cm to 20 m
- Up to 6 m/s
- Dual sensor, 1 Mpx, GS, 60 fps
- 3.3 V, USB or TTL-RS-232



CUSTOMER-FACING STATIONARY MODULES

GENERAL

CF4680

- Presence detection
- 91 mm × 105 mm × 75 mm overall
- 61 mm × 73 mm window
- 5 V, USB



CM4680

- Standard performance (standard range)
- 640 pixels x 480 pixels



HF521

- 42 mm × 42 mm × 33 mm
- VGA, GS, WA
- 60 fps
- USB or TTL-RS-232



ADVANCED

HF561 Series

- Up to 3 m/s
- WVGA, GS, SR or ER
- 60 fps
- USB or



Vuquest 3330g

- 74 mm × 50 mm × 26 mm
- WVGA, GS, SR or HD
- 60 fps
- USB or TTL-RS-232 or KBW trigger



CM5680

- Enhanced performance (standard range)
- 844 pixels × 640 pixels



CM2180

- Specialized performance (megapixel)
- 1280 pixels × 800 pixels



GLOSSARY

VGA: 640 pixels × 480 pixels WVGA: 844 pixels × 640 pixels

Mpx: Megapixel **GS:** Global Shutter RS: Rolling Shutter SR: Standard Range ER: Extended Range **HD:** High Density

WA: Wide Angle Fps: Frames per second FOV: Field of View Para: Parallel interface

MIPI: Mobile Industry Processor

Interface Ht: Height

KBW: Keyboard Wedge **DPM:** Direct Part Marking

OCR: Optical Character Recognition TTL-RS-232: Transistor-Transistor

Logic



AIMERS & PATTERNS

Honeywell offers a large choice of advanced LED and laser aiming patterns and illuminations to meet your needs.



red dot LED aimer (N4680 Series)



red laser aimer and framer (N6703, N6603, N56X3)



green dot LED aimer (N3601)



high bright green LED cross aimer (N6700)

CODES

Honeywell 2D imagers omnidirectionally read Linear, Stacked, Matrix, Composite, and Postal barcodes, as well as OCR codes.

LINEAR BARCODES

























STACKED BARCODES









MATRIX BARCODES

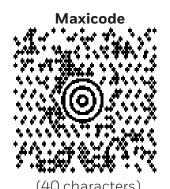


(43 characters)



(243 characters)





COMPOSITE BARCODES





"0112345678901231" +38 characters

EAN-128 + Composite



"0112345678901231" +34 characters

POSTAL BARCODES

Postnet



OCR Codes

OCR-B OCR-A

> 00001234 32478450



Honeywell offers a variety of barcode decoding vision solutions. Add as much or as little as your application needs. Suitable to support many applications, including mobility, payment, healthcare, retail, warehouse, kiosk, lottery, access control, logistics, point of sales and industrial, the Honeywell portfolio of scan engines, scan modules, decoder boards and software solutions will have you up and running as quickly as possible.

With decades of experience in scanning and decoding, Honeywell's broad portfolio and engineering expertise help design engineers to solve their technical challenges and select the right product and software for their specific applications.

Get in touch with us to discover the potential of Honeywell vision solutions.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer 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 printing. However, we assume no responsibility for its use.

For more information

Honeywell Sensing and Safety
Technologies services its customers
through a worldwide network of sales
offices and distributors. For application
assistance, current specifications,
pricing, or the nearest Authorized
Distributor, visit sps.honeywell.com/
ast or call:

USA/Canada +302 613 4491 Latin America +1 305 805 8188 Europe +44 1344 238258 Japan +81 (0) 3-6730-7152 Singapore +65 6355 2828 Greater China +86 4006396841

Honeywell Sensing and Safety Technologies

830 East Arapaho Road Richardson, TX 75081 www.honeywell.com IOS® is a trademark or registered trademark of Cisco in the U.S. and other countries. Android™ is a 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. EasyDL™ is a trademark of Honeywell International Inc. Digimarc® is a registered trademark of Digimarc Corporation. SwiftDecoder™ is a trademark of Honeywell International Inc.

