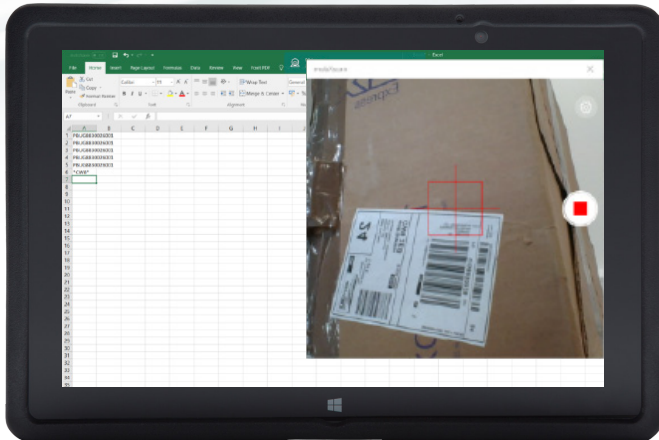




*The easy way to add barcode scanning to Windows 10 tablets*



## Industry-leading Decoding Technology

Utilizing industry-leading decoding technology aegexscan is an easy to use Windows utility that scans almost all barcodes and enters the data as if from a keyboard.

## Maximize Accuracy

Optimized to maximize accuracy and minimize processing time, aegexscan's robust algorithms find, auto-discriminate and decode bar codes regardless of condition or image quality.

## Key Benefits



**Speed:** Scan barcodes in fractions of a second for easy data collection increase



**Aggressiveness:** Increased read rates of damaged or poorly printed barcodes



**Accuracy:** Reduce errors associated with manual entry or low-quality decoding software



**Omnidirectional:** Increase first-pass reads and ease-of-use with true 360-degree reading



**Windows 10:** Developed with full Windows UWP compliance for maximum compatibility



**Versatile:** Remove the need for expensive, single-purpose hardware or external scanner modules

**Decode barcodes in any condition.**



[aegex.com](http://aegex.com)



# TECHNICAL SPECIFICATIONS

## Supported Symbologies

<b>Linear Codes</b>	Code 39, Code 93, Code 128, UPC/EAN/JAN, Interleaved 2 of 5, Hong Kong 2 of 5, Matrix 2 of 5, NEC 2 of 5, Codabar, Code 11, MSI Plessey, Pharmacode, RSS, Telepen, Straight 2 of 5, Korea Post, Trioptic
<b>2D Codes</b>	Data Matrix, PDF417, MicroPDF417, QR Code, Micro QR Code, Aztec Code, Codablock, MaxiCode, UCC Compo-site, Hanxin
<b>Postal Codes* (on request)</b>	PLANET, Australia Post, POSTNET, Japanese Post, Royal Mail RM4SCC, USPS 4CB, UPU, Infomail, KIX, Sweden Post, Canada Post

*\*requires additional activation*

## Additional Features

**Reads Real-World Bar Codes** Wrinkled, voids, dot matrix, high density, poorly printed, warped, scratched, torn, faded, cluttered, low contrast, smudged, blurred, dirty backgrounds, ink spread, ink shrink, specular reflection

### Additional Benefits

- Fully Auto discriminating
- Omnidirectional processing of all barcodes
- Mirror Image Processing
- Grayscale processing

## System Requirements

<b>Hardware</b>	X86 or X64 architecture, integrated camera (ideally 5Mp or greater)
<b>Operating System</b>	Windows 10 version 15063.0 (Creators Edition) or higher
<b>Availability</b>	Windows Installer Package
<b>Output</b>	Writes barcode data to Keyboard buffer (keyboard wedge). Selectable postamble characters
<b>Trigger</b>	Manual (soft) scan button or software control from programmable key or separate application

## Supported URL Commands

Show, Scan, Hide, Stop, Position, Exit, Size, Combining Commands



To request a demo or to talk to a product specialist, please contact our nearest office or go to:

[www.aegex.com](http://www.aegex.com)

### UNITED STATES

#### Headquarters (Atlanta)

Phone: +1 (470) 242-4000

Email: [contact@aegex.com](mailto:contact@aegex.com)

### UNITED STATES

#### Sales (Houston)

Phone: +1 (713) 487-5588

Email: [contact@aegex.com](mailto:contact@aegex.com)

### EUROPE

#### Sales (Netherlands)

Phone: +31 10 808 1090

Email: [contact@aegex.com](mailto:contact@aegex.com)

### EUROPE

#### Sales (United Kingdom)

Phone: + 44 2380 302 456

Email: [contact@aegex.com](mailto:contact@aegex.com)

### MIDDLE EAST

#### Sales (UAE)

Phone: +971 4 813 7820

Email: [contact@aegex.com](mailto:contact@aegex.com)

 [@aegextech](https://twitter.com/aegextech)

 [contact@aegex.com](mailto:contact@aegex.com)



© 2019 Aegex Technologies, LLC. All Rights Reserved. The trademarks, logos, and service marks ("Marks") included herein are the property of Aegex Technologies, LLC or of their respective owners. AEGEX, AEGEX TECHNOLOGIES, aegex.com, and the Aegex logo are all trademarks of Aegex Technologies, LLC and/or its affiliates. Use of any Mark is not permitted without the prior written consent of Aegex Technologies, LLC or of the respective owner. The information in this document is subject to change without notice. Aegex and/or its representatives cannot be held responsible for any errors or inaccuracies within this document.