

Kodak i1190WN Scanner

# Shareable. Powerful. Versatile.

Transform Your Office with Our Wireless Network Scanner



# Let your workplace break free

Wireless working has transformed the modern office. People are no longer chained to their desks. A laptop and Wi-Fi connection is all you need to be able to work anywhere. It's made offices more productive and IT more cost effective to manage.

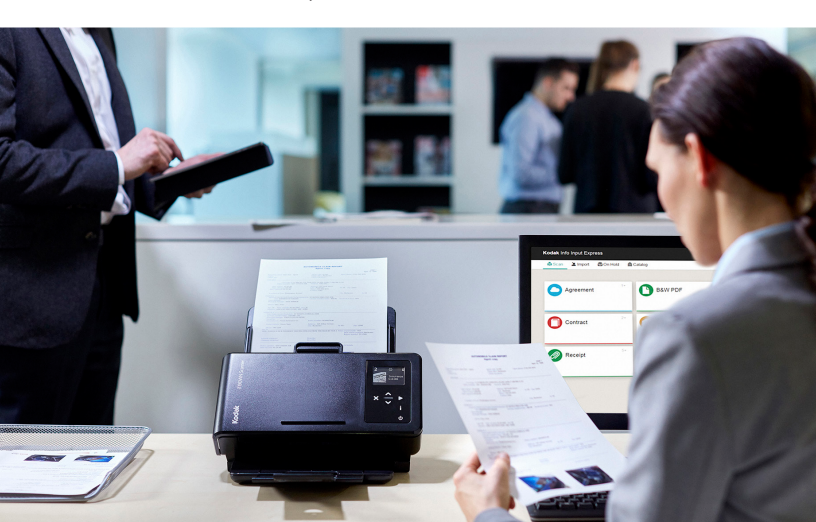
Now this transformation is coming to the world of scanners too thanks to wireless technology.

#### Free to share and collaborate

With the new i1190WN wireless network scanner you can share one scanner with many users. There are no cords or cables keeping it fixed in one place, which means you can easily move it around the office. It's the perfect scanner for sharing and work collaborations. And it can handle everything from ID cards to complex business documents.

You don't need lots of expensive IT or powerful PCs to support it either, which saves you money. You can easily integrate it with your existing business applications and create new custom integrations. And you can even manage security levels and settings.

Welcome to a new world of flexible, versatile, powerful, convenient and stress-free scanning. The new wireless and network **Kodak** i1190WN Scanner makes life a lot easier and more efficient for any business.



### Ten big reasons to scan wirelessly

Don't let your business miss out on the power of wireless network scanners. Here are ten big reasons we think they are a game-changer.

#### 1. Easy to share

More than one person can use a wireless network scanner. They are great to share at teller windows or a customer service counter so you can scan in front of the customer.

#### 2. IT friendly

Integrates easily with existing business applications using standard drivers. Or use the Web API to integrate your business app or application to the scanner directly without the need for a driver.

#### 3. Simply secure

Set and control your own level of security with ease. Or use the Web API to build additional levels of security with HTTPS.

#### 4. Web friendly

Great to use with web-based capture applications, If you are looking for a web-based capture solution that is powerful, easy to manage, and easy to use, the Alaris Info Input Portfolio can empower your enterprise.

#### 5. Simple network set up

Just print and scan the encrypted QR code created during the EasySetup process.

#### 6. Cable free

The clue is in the name. They're wireless, which means they are neat and tidy with no cable clutter. Because wireless networks are less expensive to set up and maintain, the i1190WN scanner helps you make the most of your infrastructure.

#### 7. Top quality imaging

Scan everything from ID and credit cards to a wide range of business documents in high quality resolution with Alaris Perfect Page image enhancement technology and reliable document feeding.

#### 8. Simple to use

An intuitive display panel makes scanning tasks quick and easy. The display shows whose scanning job is in progress so you can ensure your document images are being sent to the right user's device.

#### 9. Easy to move around

Wireless network scanners are portable and compact. They're great for collaborative open plan offices/ small workgroups to be moved where the action is.

#### 10. Scan to any device

Capture information to your computer, mobile or tablet.

# **Super-versatile**

If you're looking to transform your scanning capabilities, a Wireless Network scanner could be just the thing. They offer you versatility to:

- Connect with USB, Ethernet, wireless infrastructure or wireless ad-hoc networks
- Use the Web API to integrate to the scanner directly without the need for a driver
- Work with thick client or cloud-based business applications
- Protect your investment in capture infrastructure. You can use the i1190WN Scanner with legacy applications today and move to cloud-based capture applications in the future.



## The ScanMate+ app

Use the app to find an i1190WN wireless scanner close by, put some paper in the scanner and press scan. The scanned image will then appear on your device. You can share it via email, upload to an app or keep it on your device. Or you can create your own mobile interface using our Web API integration with your enterprise mobile app.

The app is free and available from the <u>iTunes App Store</u> or Google Play store



## Our extra service package

We're here just in case you would like assistance with remote or on-site setup, configuration, and training; remote configuration optimization; custom web application creation; complex installation support or any other custom requests.

# Invest in better web-based capture software

If you're also looking for a web-based capture application for your business, then our Alaris Info Input Portfolio is it. The software is easy to use with our scanners and makes capture faster, smarter, more secure and more productive

Find out more at AlarisWorld.com/go/infoinput -

Kodak i 1190WN Scanner

Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Web Software Support  Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limit (via web download)  Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading  One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection	Features	
Connectivity Modes  USB Only, Wireless Infrastructure Only, Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc, Ethernet & Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet Only, USB & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Wireless Ad-hoc Only, Ethernet & Wireless Ad-hoc Only, Wireless A	Network Setup	EasySetup – Setup scanner on wireless or Ethernet network by scanning an encrypted QR code document.
Wireless Modes Wireless Ad-hoc, Ethernet & Wireless Ad-hoc Wireless Modes Wireless Instantion Wireless Instantion with the second of the secon	Connectivity	USB 2.0 High Speed, USB 3.0 compatible, Wireless 802.11 b/g/n, Ethernet 10/100 Base
Wireless Security Features  WEP (64/128 bit), WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES), HTTPS for RESTful API or Open  Integration  Standard: TWAIN and ISIS drivers allow scanning over a network as shared device Web API: easily integrates with Web HTTP applications without any host drivers, supports HTTP & HTTPS (private key)  ScanMate* Mobile App  Available for the latest versions of iOS and Android devices  Omputing Platforms  PC / Tablet/ Mobile (iOS & Android)  Smart Touch  Scan to Folder, Scan to Email, Scan to Print, Scan to Mobile, Scan to Ever, Scan to Picture Folder, Scan to Applications, Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Web)  Software Support  Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limit (via web download)  Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading  One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 18 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb./80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance.  Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Windows 10 (32-bit and 64-bit): Windows 8, 1(32-bit and 64-bit): ", Windows 7, SP1 (32-bit and 64-bit). Windows 8 (22-bit and 64-bit). "Windows 7, SP1 (32-bit and 64-bit). Windows 8 (22-bit and 64-bit). Windows 8 (22-bit and 64-bit). Windows 8 (22-bit and 64-bit). Windows 8 (23-bit and 64-bit). Windows 8 (23-bit and 64-bit). Windows 8 (24-bit and 54-bit).	Connectivity Modes	
Standard: TWAIN and ISIS drivers allow scanning over a network as shared device Web API: easily integrates with Web HTTP applications without any host drivers, supports HTTP & HTTPS (private key)  ScanMate+ Mobile App Available for the latest versions of iOS and Android devices  Computing Platforms PC / Tablet/ Mobile (iOS & Android)  Smart Touch Scan to Folder, Scan to Email, Scan to Print, Scan to Mobile, Scan to Excel, Scan to Picture Folder, Scan to Applications, Scan Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Web)  Software Support Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds* Qup to 40 ppm at 200 dpi and 300 dpi / 40 ppm simplex, 80 ipm duplex  Peeder Up to 5,000 pages per day  Recommended Daily Volume Up to 5,000 pages per day  Recommended PC Configuration Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Windows 10 (32-bit and 64-bit): Windows 8.1 (32-bit and 64-bit): Windows 8 (32-bit and 64-bit): "Windows 7 SP1 (32-bit and 64-bit): Windows Server 2008 64-bit and Server 2012 64-bit*	Wireless Modes	Wireless Infrastructure mode, Wireless Ad-Hoc Mode (scanner is used as a virtual access point)
Web API: easily integrates with Web HTTP applications without any host drivers, supports HTTP & HTTPS (private key)  ScanMate + Mobile App Available for the latest versions of iOS and Android devices  PC / Tablet / Mobile (iOS & Android)  Smart Touch Scan to Folder, Scan to Email, Scan to Print, Scan to Word, Scan to Excel, Scan to Picture Folder, Scan to Applications, Scan Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Web)  Software Support Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limit (via web download) Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * Up to 40 ppm at 200 dpi and 300 dpi / 40 ppm simplex, 80 ipm duplex  Peder Up to 5,000 pages per day  Recommended Daily Volume Up to 5,000 pages per day  Recommended PC Configuration Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Windows Vista SP1 (32-bit and 64-bit): Windows 8 in 32-bit and 64-bit) **, Windows 8 ind Server 2012 64-bit and Server 2012 64-bit ** Windows Vista SP1 (32-bit and 64-bit): Windows Server 2008 64-bit and Server 2012 64-bit ** Windows Vista SP1 (32-bit and 64-bit): Windows Server 2008 64-bit and Server 2012 64-bit ** Windows Vista SP1 (32-bit and 64-bit): Windows Server 2008 64-bit and Server 2012 64-bit ** Windows Vista SP1 (32-bit and 64-bit): Windows Server 2008 64-bit and Server 2012 64-bit ** Windows Vista SP1 (32-bit and 64-bit): Windows Server 2008 64-bit and	Wireless Security Features	WEP (64/128 bit), WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES), HTTPS for RESTful API or Open
Computing Platforms PC / Tablet / Mobile (iOS & Android)  Scan to Folder, Scan to Email, Scan to Print, Scan to Mobile, Scan to Excel, Scan to Picture Folder, Scan to Applications, Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Web Software Support  Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limit (via web download)  Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume Up to 40 ppm at 200 dpi and 300 dpi / 40 ppm simplex, 80 ipm duplex  (portrait, letter/A4 size, black and white/grayscale/color)  Recommended PC Configuration Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit.**	Integration	g ·
Scan to Folder, Scan to Email, Scan to Print, Scan to Mobile, Scan to Excel, Scan to Picture Folder, Scan to Applications, Scan Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Web Folder (Web Software Support)  Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limit (via web download)  Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading  One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit) Windows Server 2008 64-bit and Server 2012 64-bit**	ScanMate+ Mobile App	Available for the latest versions of iOS and Android devices
Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (Webi Software Support  Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limit (via web download)  Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading  One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 40 ppm at 200 dpi and 300 dpi / 40 ppm simplex, 80 ipm duplex  Peeder  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit)** Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Computing Platforms	PC / Tablet / Mobile (iOS & Android)
Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software  Barcode Reading One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume Up to 5,000 pages per day  Recommended PC Configuration Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit) Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Smart Touch	Scan to Folder, Scan to Email, Scan to Print, Scan to Mobile, Scan to Word, Scan to Excel, Scan to Picture Folder, Scan to Applications, Scan to FTP, Scan to Cloud (Dropbox, Evernote, Google Docs, Salesforce, SugerSync, SharePoint, OneDrive, OneNote, Box), Scan to Web Folder (WebDAV)
Barcode Reading One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417  File Format Outputs Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume Up to 5,000 pages per day  Recommended PC Configuration Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit) Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Software Support	Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limited Editio (via web download)
File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG  Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**		Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software
Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Barcode Reading	One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417
(portrait, letter/A4 size, black and white/grayscale/color)  Recommended Daily Volume  Up to 5,000 pages per day  Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	File Format Outputs	Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, PNG
Recommended PC Configuration  Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM  Feeder  Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance  Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	9	Up to 40 ppm at 200 dpi and 300 dpi / 40 ppm simplex, 80 ipm duplex
Feeder Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Supported Operating Systems Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Recommended Daily Volume	Up to 5,000 pages per day
Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit)  Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Recommended PC Configuration	Intel Atom D525/D2550, 1.8 GHz, 2 GB RAM
Supported Operating Systems  Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Feeder	Up to 75 sheets (20 lb. / 80 g/m2) paper; handles small documents such as ID cards, embossed hard cards, business cards, and insurance cards
Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**	Document Sensing	Ultrasonic multi-feed detection; Intelligent Document Protection
Electrical Requirements 100-240 V (International); 50-60 Hz	Supported Operating Systems	Windows 10 (32-bit and 64-bit); Windows 8.1 (32-bit and 64-bit)**; Windows 8 (32-bit and 64-bit)**; Windows 7 SP1 (32-bit and 64-bit); Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit**
	Electrical Requirements	100-240 V (International); 50-60 Hz
	Service & Support	Limited Warranty - One year (Advanced Unit Replacement), Optional 2, 3 Year Extended Warranty (Advanced Unit Replacement). Additional optional Professional Services available: remote and on-site set-up, configuration, and training; remote configuration optimization; custom web application creation and complex installation support.

 $<sup>^{\</sup>star} \text{Throughput speeds may vary depending on your choice of driver, application software, operating system, PC, and selected image processing features}$ 

#### Want to learn more?

AlarisWorld.com/go/wnscanners AlarisWorld.com/go/i1190WN

#### Contact us:

AlarisWorld.com/go/contactus











View our awards brochure here

All trademarks and trade names used are the property of their respective holders.

The Kodak trademark and trade dress are used under license from Eastman Kodak Company.

© 2018 Kodak Alaris Inc. TM/MC/MR: Alaris, ScanMate 01/18

 $<sup>^{\</sup>star\star} \, \text{When installing on these operating systems, you must use the "Advance Option-Static IP \, Address" in the configuration options and the property of the property of$ 

A full list of product specifications can be found at <u>AlarisWorld.com/go/i1190WN</u>