

Contents

Support for Windows 11	. 3
Business Ink Jet Printers	3
Ink Tank System Printers	4
Laser Printer	4
Large Format Printers	5
SIDM	6
Scanner	6
FAQ	7
A Windows 11 driver is not available for my printer or all-in-one on my product's support page. How do I use r product with Windows 11?	•
Windows 11 did not automatically install a simple driver for my printer or all-in-one. How do I install the simp driver?	
Epson Scan is not available for my product for Windows 11. What should I do?	10
Windows 11 24H2 / Windows Server 2025	11
Features of Windows 11 24H2 / Server 2025	11
FAQ	12
What is Windows Protected Print (WPP)?	12
What happens when Windows Protected Print (WPP) is turned ON?	12
Can I still print with Windows Protected Print (WPP) mode turned ON?	12
How to disable Windows Protected Print (WPP) mode?	12
Support for Windows 10 Oct 2018 Update	13
Ink Jet Printers	13
Business Printers	13
Home & SOHO Document Printers	13
Ink Tank System Printers	14
Large Format Printers	14
TM-Printers and Colorworks	15
Laser Printers	15
Scanners	16
Software Compatibility	17
Epson and Windows 10 ARM64	19
Ink Jet Printers	19
SIDM Printers	20
Laser Printers	20
Large Format Printers	20



TM-Printers and Colorworks	21
Support Software List ARM64 for Windows10	22
FAQ	25
What is ARM?	25
So why the change to ARM processors?	25
What is Windows 10 ARM?	25
Support for Older Hardware Devices May Be a Problem	25
When can you expect to buy an ARM powered Device?	25



Support for Windows 11

It has been established that your Epson product CD-ROM installation disc may not contain the most up-to-date drivers for your operating system. If Epson has a Windows 11 driver for your product, it will be available on your product's support page. To check if the driver is available, do the following:

- Go to the Epson Support page and search for your product.
- Select Windows 11 in the Operating System drop-down box, if necessary.

You can also obtain the latest drivers for your product from the following sites:

- <u>http://download.ebz.epson.net/dsc/search/01/search/searchModule</u>
- <u>http://epson.sn</u>

If a Windows 11 driver is not available from Epson, you can install the simple drivers that come with Windows 11. They will automatically install when your product is connected to the same network as your Windows 11 computer or connected to your Windows 11 computer with a USB cable.

Model	Windows 11 Support	Model	Windows 11 Support	Model	Windows 11 Support
L15150 Series	Yes	WF-C17590 Series	Yes	WF-C5290 Series	Yes
L15160 Series	Yes	WF-C20590 Series	Yes	WF-C5790 Series	Yes
L15180 Series	Yes	WF-M20590 Series	Yes	WF-C579R Series	Yes
L6550 Series	Yes	WF-C20600 Series	Yes	WF-C869R Series	Yes
L6580 Series	Yes	WF-C20750 Series	Yes	WF-C878R Series	Yes
M15140 Series	Yes	WF-C21000 Series	Yes	WF-C879R Series	Yes
M15180 Series	Yes	WF-M21000 Series	Yes		

Business Ink Jet Printers



Ink Tank System Printers

	Windows
Model	11
	Support
L110 Series	Yes
L14150 Series	Yes
L1455 Series	Yes
L15150 Series	Yes
L210 Series	Yes
L220 Series	Yes
L300 Series	Yes
L3110 Series	Yes
L3150 Series	Yes
L3210 Series	Yes
L3250 Series	Yes
L350 Series	Yes
L355 series	Yes
L360 Series	Yes
L365 Series	Yes
L380 Series	Yes
L385 Series	Yes
L405 Series	Yes
L4150 Series	Yes
L4160 Series	Yes

	Windows
Model	11
	Support
L4260 Series	Yes
L455 Series	Yes
L485 Series	Yes
L5190 Series	Yes
L5290 Series	Yes
L550 Series	Yes
L565 Series	Yes
L605 Series	Yes
L6160 Series	Yes
L6170 Series	Yes
L6190 Series	Yes
L6270 Series	Yes
L655 Series	Yes
L850 Series	Yes
M100 Series	Yes
M15140 Series	Yes
M200 Series	Yes
M2140 Series	Yes
M3170 Series	Yes

	Windows
Model	11
	Support
PicureMate PM245	Yes
WF-2630 Series	Yes
WF-2650 Series	Yes
WF-2660 Series	Yes
WF-2850 Series	Yes
WF-2860 Series	Yes
WF-3520 Series	Yes
WF-3620 Series	Yes
WF-3720 Series	Yes
WF-5110 Series	Yes
WF-5620 Series	Yes
WF-7610 Series	Yes
WF-7620 Series	Yes
WF-7710 Series	Yes
XP-200 Series	Yes
XP-2100 Series	Yes
XP-225 Series	Yes
XP-235 Series	Yes
XP-400 Series	Yes

Laser Printer

	Windows
Model	11
	Support
AcuLaser	
M2300/M2310	Yes
AcuLaser	
M2400/M2410	Yes
AcuLaser M4000	Yes
AcuLaser M7000N	Yes
AcuLaser M300D/DN	Yes
AcuLaser M310DN	Yes
AcuLaser M320DNN	Yes

	Windows
Model	11
	Support
AcuLaser M400DN	Yes
AcuLaser C2800	Yes
AcuLaser C9200	Yes
AcuLaser C9300N	Yes
AcuLaser C9500DN	Yes
AcuLaser C300	Yes
AcuLaser C500DN	Yes
<u>.</u>	

	Windows
Model	11
	Support
AcuLaser M220D	Yes



Large Format Printers

Model	Windows 11 Support
SC-B7070	Yes
SC-B9070	Yes
SC-F10030	Yes
SC-F10030H	Yes
SC-F130	Yes
SC-F2000	Yes
SC-F2130	Yes
SC-F530/F531	Yes
SC-F6270	Yes
SC-F7070	Yes
SC-F7170	Yes
SC-F7270	Yes
SC-F9270	Yes
SC-F9330	Yes
SC-F9430	Yes
SC-F9430H	Yes
SC-P10070	Yes
SC-P20070	Yes
SC-P407	Yes

	Windows
Model	11
	Support
SC-P5000	Yes
SC-P6000/P8000 Series	Yes
SC-P607	Yes
SC-P7000/P9000 Series	Yes
SC-P703	Yes
SC-P7530/P9530	Yes
SC-P807	Yes
SC-P903	Yes
SC-R5030	Yes
SC-R5030L	Yes
SC-S30670	Yes
SC-S40670	Yes
SC-S50670	Yes
SC-S60670	Yes
SC-S70670	Yes
SC-S80670	Yes
SC-T2100 Series	Yes
SC- T3000/T5000/T7000 Series	Yes
SC-T3100/T5100 Series	Yes

	Windows
Model	11 Support
	Support Yes
SC-T3100D Series	Yes
SC-T3100X Series	Yes
SC- T3200/T5200/T7200 Series	Yes
SC-T3400/T5400 Series	Yes
SC-T3400M/T5400M Series	Yes
SC-T3405/T5405 Series	Yes
SC-T5200D/T7200D Series	Yes
SC-T5400M Series	Yes
SC-T5405D Series	Yes
SC-T5405DM Series	Yes
SL-D3000	Yes
SL-D700	Yes
Stylus Pro 3885	Yes
Stylus Pro 4900	Yes
Stylus Pro 7890/9890	Yes
Stylus Pro 7900/9900	Yes
Stylus Pro WT7900	Yes
SureColor S60670L Printer	Yes
SureColor S80670L Printer	Yes



<u>SIDM</u>

	Windows
Model	11
	Support
DFX-9000	Yes
DLQ-3500	Yes
DLQ-350011	Yes
DLQ-3500IIN	Yes
FX-2190II	Yes
FX-2190IIN	Yes
LQ-2090	Yes
LQ-2190	Yes

	Windows
Model	11
	Support
LQ-310/350	Yes
LQ-59011/209011	Yes
LQ-590IIN/2090IIN	Yes
LQ-680Pro	Yes
LX-310/350	Yes
PLQ-20	Yes
PLQ-20D	Yes
PLQ-22CS	Yes

	Windows
Model	11
	Support
PLQ-22CSM	Yes
PLQ-30	Yes
PLQ-30M	Yes
PLQ-35	Yes
PLQ-50	Yes
PLQ-50CS	Yes
PLQ-50CSK	Yes
PLQ-50CSM	Yes
PLQ-50M	Yes

<u>Scanner</u>

	Windows
Model	11
	Support
DS-1630	Yes
DS-30	Yes
DS-30000	Yes
DS-310	Yes
DS-32000	Yes
DS-360W	Yes
DS-410	Yes
DS-	
50000/60000/70000	Yes
DS-510	Yes
DS-520	Yes
DS-530	Yes
DS-530II	Yes
DS-5500/6500/7500	Yes
DS-570W	Yes

	Windows
Model	11
	Support
DS-570WII	Yes
DS-730N	Yes
DS-770	Yes
DS-770II	Yes
DS-780N	Yes
DS-870	Yes
DS-970	Yes
ES-50	Yes
ES-580W	Yes
ES-60W	Yes
Expression 10000XL	Yes
Expression 11000XL	Yes
Expression 12000XL	Yes
GT-15000	Yes

-

	Windows	
Model	11	
	Support	
GT-20000	Yes	
GT-30000	Yes	
GT-S50	Yes	
GT-S55	Yes	
GT-S80	Yes	
GT-S85	Yes	
Perfection V30/V300	Yes	
Perfection V33/V330	Yes	
Perfection V37/V370	Yes	
Perfection V39	Yes	
Perfection V600	Yes	
Perfection V700/V750	Yes	
Perfection V800 Photo	Yes	
Perfection V850 Pro	Yes	



A Windows 11 driver is not available for my printer or all-in-one on my product's support page. How do I use my product with Windows 11?

You can install the simple drivers that come with Windows 11. They will automatically install when your product is connected to the same network as your Windows 11 computer or connected to your Windows 11 computer with a USB cable. To install the drivers, do the following:

- 1. Turn on your Windows 11 computer and make sure it's connected to the Internet.
- Connect your product to the same network your computer is connected to or connect your product to your computer with a USB cable. Windows 11 will automatically install the simple drivers for your product.
- 3. Select Bluetooth & devices > Printers & scanners.

To verify that the drivers are installed correctly, do the following:

- a. Select == > 🧟 Settings.
- b. Select Bluetooth & devices > Printers & scanners.

An icon for your printer or all-in-one should appear.

← Settings		- 0
A User Local Account	··· > Printers & scanners	
Find a setting D	Add a printer or scanner	Add device
System	EPSON4D6A0D (ET-4760 Series)	>
 Bluetooth & devices Network & internet 	Microsoft Print to PDF	>
 Personalization Apps 	Microsoft XPS Document Writer	,
 Accounts Time & language 	OneNote for Windows 10	>
Gaming	Printer preferences	
 Accessibility Privacy & security 	Let Windows manage my default printer	On 🦲
Windows Update	Download drivers and device software over metered connections Data charges may apply	off)
	Related settings	
	Print server properties	Ø

<u>FAQ</u>



Windows 11 did not automatically install a simple driver for my printer or all-in-one. How do I install the simple driver?

- 1. Do one of the following:
 - a. Wi-Fi or Ethernet: Connect your printer and computer to the same network, then go to the next step.
 - b. USB: When you connect your printer to your computer, the simple driver should automatically install. If it installs, you are done and do not need to go to the next step. If it does not install, go to the next step.
- 2. Select **=** > **(** Settings.
- 3. Select Bluetooth & devices > Printers & scanners.

<i>(</i> -	Settings		- (• >
8	User Local Account	Bluetooth & devices		
Find	a setting &	<u>.</u>		
-	System	+		
0	Bluetooth & devices	Add device		
•	Network & internet			
/	Personalization			
8	Apps	View more devices		
•	Accounts	Bluetooth Discoverable as "DESKTOP-N66A6i2"	On 🄇	
3	Time & language			
ø	Gaming	Devices Add	d device	,
×	Accessibility	Mouse, keyboard, pen, audio, displays and docks, other devices	rdevice	
0	Privacy & security	Printers & scanners		>
•	Windows Update	Preferences, troubleshoot		
		Your Phone Instantly access your Android device's photos, texts, and more	'our Phone	>
		Cameras Connected cameras, default image settings		>

4. Select **Add Device** next to the Add a printer or scanner prompt.



Q User Local Account	··· > Printers & scanners	
ind a setting D	Add a printer or scanner	Add device
System	Microsoft Print to PDF	>
Bluetooth & devices Network & internet	Microsoft XPS Document Writer	>
 Personalization Apps 	OneNote for Windows 10	>
 Accounts Time & language 	Printer preferences	
Gaming	Let Windows manage my default printer	On 💽
Accessibility Privacy & security Windows Update	Download drivers and device software over metered connections Data charges may apply	Off)
	Related settings	
	Print server properties	Ø
	Troubleshoot	ß

5. Select the Add Device button next to your printer's name.

 Settings Q User Local Account 	- ··· > Printers & scanners	• >
Find a setting P	Add a printer or scanner	^
System	EPSON4D6A0D (ET-4760 Series) Multi Function Printer, Printer, Scanner Add device	
8 Bluetooth & devices	The printer that I want isn't listed Add manual	ly
 Network & internet Personalization 	Microsoft Print to PDF	>
Apps Accounts	Microsoft XPS Document Writer	>
 Time & language Gaming 	CneNote for Windows 10	>
* Accessibility	Printer preferences	
Privacy & securityWindows Update	Let Windows manage my default printer On	
	Download drivers and device software over metered connections Data charges may apply Off	
	Related settings	

After the installation is complete, your printer is ready to print.



Epson Scan is not available for my product for Windows 11. What should I do?

Use the Windows Scan app to scan. To install the app, do the following:

Note: Scanning requires an Internet connection.

- 1. Download the **Windows Scan** app from the Microsoft Store.
- 2.Open Windows Scan.

Note: Windows Scan is listed as Scan in the Windows Start Menu.

Select your scanner and options as necessary, and then select the **Scan** button.

≡ Scan	
Scan	
Scanner EPSON4D6A0D (ET-4760 Set	ries) 🔻
Source Auto-configured	
File type PNG	
	(a) Scan



Windows 11 24H2 / Windows Server 2025

Here you can find out how to get drivers and other Epson software for your Epson product that work with Windows 11 24H2 updates and Windows Server 2025.

- Please refer to the Drivers and Downloads section of the Support site to obtain new drivers as they become available.
- To obtain the latest drivers for your product, please visit the following sites: <u>http://download.ebz.epson.net/dsc/search/01/search/searchModule</u> <u>http://epson.sn</u>

Features of Windows 11 24H2 / Server 2025

Excerpts of new features

- Enhanced security
 - Added Windows Protected Print (WPP) function.



FAQ

What is Windows Protected Print (WPP)?

Windows Protected Print (WPP) mode provides additional print security benefits on PCs. Only OS standard Internet Printing Protocol (IPP) Class drivers can be used.

What happens when Windows Protected Print (WPP) is turned ON?

Pre-installed Epson drivers and software will be deleted. If you try to install the drivers, an error will occur, and installation cannot be completed.

Can I still print with Windows Protected Print (WPP) mode turned ON?

Yes, however only Internet Printing Protocol (IPP) Class drivers can be used.

- Less functional than EPSON drivers.
- Usable printer models are limited.

How to disable Windows Protected Print (WPP) mode?

By default, Windows Protected Print (WPP) mode is turned OFF.

- 1. Select Start.
- 2. Navigate to Settings > Bluetooth & Devices > Printers & scanners.
- 3. Scroll down to Printer Preferences and under Windows protected print mode, select Turn OFF.

Bluetooth & devices > Printers & scanners	
Add a printer or scanner	Add device
Printer B Printer	
Printer Preferences Windows protected print mode Windows protected print mode is the latest security standard for printer software. Turning off Windows protected	Turn off
print mode means your devices can use printers that may use outdated security standards. Learn more.	On On



Support for Windows 10 Oct 2018 Update

Here you can find out how to get drivers and other Epson software for your Epson product that work with Windows 10 April 2018 Update (v1809).

- Check your Epson product CD to see if it already contains drivers for Windows 10. If the CD indicates support for Windows 10, follow the instructions that came with your Epson product to install the drivers and other software.
- If your Epson CD does not indicate support for Windows 10, please refer to the Drivers and Downloads section of the Support site to obtain new drivers as they become available. Do not insert your Epson product software CD into your computer at this time.
- To obtain the latest drivers for your product, please visit the following sites: <u>http://download.ebz.epson.net/dsc/search/01/search/searchModule</u> <u>http://epson.sn</u>

Ink Jet Printers

Business Printers

Epson B-300
Epson B-510DN
Epson K300
Epson Workforce Pro WP-4511
Epson Workforce WF-2528
Epson Workforce WF-2631
Epson Workforce WF-2861
Epson Workforce Pro WF-3721
Epson Workforce Pro WF-C5290
Epson Workforce WF-7011
Epson Workforce WF-7511
Epson Workforce Pro WF-R8591
Epson Workforce Enterprise WF-C20590

- Epson B-310N Epson K100 Epson Workforce Pro WP-4011 Epson Workforce Pro WP-4521 Epson Workforce WF-2538 Epson Workforce WF-2651 Epson Workforce WF-3011 Epson Workforce Pro WF-5111 Epson Workforce Pro WF-C5790 Epson Workforce WF-7111 Epson Workforce WF-7611 Epson Workforce Pro WF-C869R
- Epson B-500DN Epson K200 Epson Workforce Pro WP-4091 Epson Workforce WF-100 Epson Workforce WF-2548 Epson Workforce WF-2661 Epson Workforce Pro WF-5621 Epson Workforce Pro WF-6091 Epson Workforce WF-7211 Epson Workforce WF-7711 Epson Workforce Enterprise WF-C17590

Home & SOHO Document Printers

Epson Expression Home XP-30 Epson Expression Home XP-225 Epson Expression Home XP-422 Epson Expression ME-101 Epson ME 30 Epson ME 320 Epson ME OFFICE 535 Epson ME OFFICE 82WD Epson PictureMate 100 Epson PictureMate PM 245 Epson PictureMate PM 310 Epson Stylus C60

Epson Expression Home XP-102 Epson Expression Home XP-245 Epson Expression Meme XP-442 Epson Expression ME-301 Epson ME 300 Epson ME 340 Epson ME Office 600F Epson ME OFFICE 900WD Epson PictureMate PM 210 Epson PictureMate PM 250 Epson Stylus C110 Epson Stylus C61 Epson Expression Home XP-202 Epson Expression Meme XP-402 Epson Expression ME-10 Epson ME 200 Epson ME 32 Epson ME 35 Epson ME OFFICE 620F Epson ME OFFICE 960FWD Epson PictureMate PM 235 Epson PictureMate PM 270 Epson Stylus C43 Epson Stylus C63



Epson Stylus C65 Epson Stylus C80 Epson Stylus C90 Epson Stylus CX3500 Epson Stylus CX4500 Epson Stylus CX5500 Epson Stylus CX6900F Epson Stylus CX9300F Epson Stylus Office T40W Epson Stylus Office TX510FN Epson Stylus Office TX620FWD Epson Stylus Photo 2100 Epson Stylus Photo 830U Epson Stylus Photo 935 Epson Stylus Photo R230 Epson Stylus Photo R270 Epson Stylus Photo R350 Epson Stylus Photo RX610 Epson Stylus Photo T60 Epson Stylus Photo TX720WD Epson Stylus SX200 Epson Stylus T10 Epson Stylus T20 Epson Stylus TX110 Epson Stylus TX200

Epson Stylus C67 Epson Stylus C82 Epson Stylus CX2800 Epson Stylus CX3900 Epson Stylus CX4700 Epson Stylus CX5900 Epson Stylus CX7300 Epson Stylus Office T1110 Epson Stylus Office TX300F Epson Stylus Office TX525FW Epson Stylus Photo 1270 Epson Stylus Photo 810 Epson Stylus Photo 890 Epson Stylus Photo R1800 Epson Stylus Photo R2400 Epson Stylus Photo R290 Epson Stylus Photo R390 Epson Stylus Photo RX650 Epson Stylus Photo TX650 Epson Stylus S20 Epson Stylus SX400 Epson Stylus T11 Epson Stylus T20E Epson Stylus TX111 Epson Stylus TX220

Epson Stylus C79 Epson Stylus C83 Epson Stylus CX3100 Epson Stylus CX4100 Epson Stylus CX5300 Epson Stylus CX6500 Epson Stylus CX8300 Epson Stylus Office T30 Epson Stylus Office TX320F Epson Stylus Office TX600FW Epson Stylus Photo 1390 Epson Stylus Photo 830 Epson Stylus Photo 900 Epson Stylus Photo R210 Epson Stylus Photo R250 Epson Stylus Photo R310 Epson Stylus Photo R800 Epson Stylus Photo T50 Epson Stylus Photo TX700W Epson Stylus SX100 Epson Stylus SX600FW Epson Stylus T13 Epson Stylus TX100 Epson Stylus TX121 Epson Stylus TX550W

Ink Tank System Printers

Epson L100	Epson L110	Epson L120
Epson L200	Epson L210	Epson L220
Epson L350	Epson L355	Epson L360
Epson L365	Epson L380	Epson L385
Epson L405	Epson L455	Epson L485
Epson L550	Epson L555	Epson L565
Epson L605	Epson L655	Epson L800
Epson L850	Epson L4150	Epson L4160
Epson L6160	Epson L6170	Epson L6190
Epson L1300	Epson L1455	Epson L1800
Epson L3110	Epson L3150	

Large Format Printers

Epson Stylus Photo R1900	Epson Stylus Photo R2000	Epson Stylus Photo R3000
Epson Stylus Pro 10600	Epson Stylus Pro 11880	Epson Stylus Pro 3850
Epson Stylus Pro 3885	Epson Stylus Pro 4000	Epson Stylus Pro 4400
Epson Stylus Pro 4450	Epson Stylus Pro 4800	Epson Stylus Pro 4880



Epson Stylus Pro 4900	Epsor
Epson Stylus Pro 7600	Epsor
Epson Stylus Pro 7880	Epsor
Epson Stylus Pro 9400	Epsor
Epson Stylus Pro 9700	Epsor
Epson Stylus Pro 9890	Epsor
Epson SureColor SC-P607	Epsor
Epson SureColor SC-T3270 Series	Epsor
Epson SureColor SC-T7070 Series	Epsor
Epson SureColor SC-P7000	Epsor
Epson SureColor SC-P10070	Epsor

n Stylus Pro 7400En Stylus Pro 7700En Stylus Pro 7890En Stylus Pro 9450En Stylus Pro 9800En Stylus Pro 9900En SureColor SC-P807En SureColor SC-T5070 SeriesEn SureColor SC-T7270 SeriesEn SureColor SC-P8000In SureColor SC-P8000In SureColor SC-P20070I

Epson Stylus Pro 7450 Epson Stylus Pro 7800 Epson Stylus Pro 7900 Epson Stylus Pro 9600 Epson Stylus Pro 9880 Epson SureColor SC-P407 Epson SureColor SC-T3070 Series Epson SureColor SC-T5270 Series Epson SureColor SC-P6000 Epson SureColor SC-P9000

TM-Printers and Colorworks

TM-T81II
TM-T81III
TM-U220A
CW-C6050A
CW-C6050P
CW-C6550A
CW-C6550P
GP-C830
pp-100II
pp-100III
pp-100N
TM-C3400
TM-C3510
TM-C7510
TM-C7510G

TM-H6000V TM-L500A TM-L90 TM-L90-LFC TM-m10 TM-m30 TM-m30II TM-m30II-H TM-m30II-H TM-P20 TM-P80 TM-P80 TM-S2000MJ (UV) TM-T70II TM-T82 TM-T82II TM-T82X TM-T82X TM-T88V TM-T88VI TM-T88VI-ihub TM-U220A TM-U220B TM-U220D TM-U220D TM-U295 TM-U330 TM-U390 TM-U590 TM-U675 TM-U950

Laser Printers

Epson AcuLaser AL-M1400 Epson AcuLaser AL-M200DN Epson AcuLaser AL-M2310 Epson AcuLaser AL-M7000 Epson Workforce AL-M300D Epson Workforce AL-M320DN Epson AcuLaser AL-C1700 Epson AcuLaser AL-C2600 Epson AcuLaser AL-C3800DN Epson AcuLaser AL-C4200DN

Epson AcuLaser AL-MX14 Epson AcuLaser AL-MX200DNF Epson AcuLaser AL-M2410 Epson EPL-6200L Epson Workforce AL-M300DN Epson Workforce AL-M400DN Epson AcuLaser AL-CX17NF Epson AcuLaser AL-C2800N Epson AcuLaser AL-C8600 Epson AcuLaser AL-C9300N Epson AcuLaser AL-MX14NF Epson AcuLaser AL-M2010 Epson AcuLaser AL-M4000 Epson EPL-N3000 Epson Workforce AL-M310DN Epson AcuLaser AL-C500DN Epson AcuLaser AL-C2900N Epson AcuLaser AL-C2910N Epson AcuLaser AL-C310DN



Scanners

Epson Workforce DS-30 Epson Workforce DS-410 Epson Workforce DS-530 Epson Workforce DS-780N Epson Workforce DS-6500 Epson Workforce DS-60000 Epson Expression 11000XL Epson Expression 1680 Epson GT-15000 Epson GT-S50 Epson GT-S85 Epson Perfection 1250 Epson Perfection 1650 Epson Perfection 2400 Epson Perfection 3170 Epson Perfection 4180 Epson Perfection 4990 Epson Perfection V10 Epson Perfection V30 Epson Perfection V330 Epson Perfection V370 Epson Perfection V600

Epson Workforce DS-310 Epson Workforce DS-510 Epson Workforce DS-570W Epson Workforce DS-860 Epson Workforce DS-7500 Epson Workforce DS-70000 Epson Expression 12000XL Epson GT-10000+ Epson GT-20000 Epson GT-S55 Epson Perfection 1200 Epson Perfection 1260 Epson Perfection 1660 Epson Perfection 2450 Epson Perfection 3200 Epson Perfection 4490 Epson Perfection 610 Epson Perfection V100 Epson Perfection V300 Epson Perfection V350 Epson Perfection V39 Epson Perfection V700

Epson Workforce DS-360W Epson Workforce DS-520 Epson Workforce DS-770 Epson Workforce DS-1630 Epson Workforce DS-50000 Epson Expression 10000XL Epson Expression 1600 Epson GT-1500 Epson GT-2500 Epson GT-S80 Epson Perfection 1240 Epson Perfection 1640 Epson Perfection 1670 **Epson Perfection** 2480/2580 **Epson Perfection** 3490/3590 Epson Perfection 4870 Epson Perfection 640 Epson Perfection V200 Epson Perfection V33 Epson Perfection V37 Epson Perfection V500 Epson Perfection V800



Software Compatibility

<u>Drivers</u>	Inkjet	Business Inkjet	Laser Printer	LFP	TM Printers	CW	Scanner	Version
ESC/P Printer Driver	Y	Y	-	Y	-	-	-	-
ESC/Page Printer Driver	-	-	Y	-	-	-	-	-
WF-100 inbox driver	-	Y	-	-	-	-	-	1.01
Universal Printer Driver	Y	Y	Y	-	-	-	-	2.70.00
PS Printer Driver (BIJ)	-	Y	-	-	-	-	-	-
PS Printer Driver (LP)	-	-	Y	-	-	-	-	-
PS Printer Driver (Adobe BIJ/LP)	-	Y	Y	-	-	-	-	-
PS Printer Driver (LFP)	-	-	-	Y	_	-	-	6.77 (Fusion) 7.10 (Opera- ADMR) 6.70(Lafin2)
Remote Print Driver	Y	Y	-	-	-	-	-	1.66
Epson Print Admin Driver	-	Y	-	-	-	-	-	2.65
Epson Scan	Y	Y	Y	-	-	-	Y	-
Epson Scan2	Y	Y	Y	-	-	-	Y	-
EMC ISIS Driver	-	-	-	-	-	-	Y	-
Scan OCR Component	Y	Y	Y	-	-	_	Y	-
Scan PDF Extensions	-	Y	Y	-	-	-	Y	-

<u>Utilities</u>	Inkjet	Business Inkjet	Laser Printer	LFP	TM Printers	CW	Scanner	Version
Installer Package	Y	Y	Y	Y	-	-	Y	-
Epson Install Navi	Y	Y	Y	Y	-	Y	Y	-
Software Updater	Y	Y	-	Y	-	-	Y	4.5.1
Firmware Updater	Y	Y	Y	Y	-	Y	Y	-
EpsonNet Print	Y	Y	Y	-	-	-	-	3.1.4
EpsonNet Setup	Y	Y	Y	Y	-	-	Y	-
EpsonNet Config	Y	Y	Y	Y	Y	Y	Y	
EpsonNet SetupManager	-	Y	Y	-	-	Y	Y	
Epson Device Admin	Y	Y	Y	Y	-	Y	Y	
eRegister	-	-	Y	-	-	-	-	-
Epson Connect Printer Setup	Y	Y	Y	-	-	-	-	1.4.1



Epson Printer Finder	Y	Y	-	-	-	-	-	-
MyEpson Portal / Connect	Y	Y	-	-	-	-	-	1.1.2.8
Customer Participation	Y	Y	-	Y	-	-	-	1.8.4.1
Manual Launcher	Y	Y	-	Y	-	-	Y	1.54.1
Epson Printer Connection Checker	Y	-	-	-	-	-		3.1.0

<u>Applications</u>	Inkjet	Business Inkjet	Laser Printer	LFP	TM Printers	CW	Scanner	Version
Easy Photo Print	Y	Y	-	-	-	-	-	"WW:2.83.00
EAI:2.83.00"				-	-	-		
Epson Photo+	Y	Y	-	-	-	-	-	1.1.0.0
Print CD	Y	-	-	-	-	-	-	2.44.00
E-Web Print	Y	Y	Y	-	-	-	-	1.23.00
Copy Utility	-	-	-	-	-	-	Y	4.01.01
Event Manager	Y	Y	-	-	-	-	Y	3.10.42
Easy Photo Scan	Y	-	-	-	-	-	Y	1.00.10
Document Capture Pro	-	Y	Y	-	-	-	Y	1.07.12
Document Capture Pro V2	-	Y	Y	-	-	-	Y	2.00.00
FastFoto	-	-	-	-	-	-	Y	2.1.3
FAX Utility / EpsonNet PC-FAX	Y	Y	Y	-	-	-	-	"1.62.00
Epson Print and Scan	Y	Y	-	-	-	-	-	-
Power Off Timer	Y	-	-	-	-	-	-	1.0
EPSON Status Monitor	-	-	Y	-	-	-	-	-
EPSON Status Monitor	-	-		Y	-	-	-	-
Epson Connect	Y	Y		Y	-	-	Y	V456
Epson Print Admin Server	-	Y		-	-	-	-	2.2.0
Epson Print Admin Notifier	-	Y		-	-	-	-	2.2.0
Device Status System	Y	Y		Y	-	_	-	2.7.0001
EPSON Barcode Font	-	-		Y	-	-	-	1.1.11



Epson and Windows 10 ARM64

Windows 10 ARM64 will support some Epson printers right out of the box, at the moment all Epson scanners are not supported by Windows 10 ARM64.

You can check the compatibility from the below table.

Ink Jet Printers

	Windows10(ARM64) Supported by						
	Epson	Windows	Windows				
Model Name	Driver	update driver Y	Inbox driver				
L1110 Series	-		-				
L1210 Series	-	Y	-				
L1250 Series	-	Y	-				
L14150 Series	-	Y	-				
L1455 Series	-	Y	-				
L15150 Series	-	Y	-				
L15160 Series	-	Y	-				
L15180 Series	-	Y	-				
L3110 Series	-	Y	-				
L3150 Series	-	Y	-				
L3210 Series	-	Y	-				
L3250 Series	-	Y	-				
L380 Series	-	Y	-				
L385 Series	-	Y	-				
L405 Series	-	Y	-				
L4150 Series	-	Y	-				
L4160 Series	-	Y	-				
L4260 Series	-	Y	-				
L485 Series	-	Y	-				
L5190 Series	-	Y	-				
L5290 Series	-	Y	-				
L605 Series	-	Y	-				
L6160 Series	-	Y	-				
L6170 Series	-	Y	-				
L6190 Series	-	Y	-				
L6260 Series	-	Y	-				
L6270 Series	-	Y	-				
L6290 Series	-	Y	-				
L6460 Series		Ŷ	-				
L6490 Series	-	Ŷ	_				
L655 Series	-	Ŷ	-				
L6550 Series	_	Y	-				
L6580 Series	-	Y					
L805 Series		Y					
M1100 Series	-	Y	-				
	-	Y	-				
M1120 Series							
M1140 Series	-	Y	-				

	Windows10(ARM64) Supported by						
	Epson	Windows	Windows				
Model Name M15140 Series	Driver -	update driver Y	Inbox driver -				
M15180 Series		Y	-				
M2140 Series		Y					
M3170 Series	-	Y	-				
PM-520 Series	-	Y	-				
	-	Y	-				
PM-520 Series	-		-				
WF-100 Series		Y	-				
WF-2850 Series	-	Y	-				
WF-2860 Series	-	Y	-				
WF-3720 Series	-	Y	-				
WF-7210 Series	-	Y	-				
WF-7710 Series	-	Y	-				
WF-C17590 Series	-	Y	-				
WF-C20590 Series	-	Y	-				
WF-C20600 Series	-	Y	-				
WF-C20750 Series	-	Y	-				
WF-C21000 Series	-	Y	-				
WF-C5210 Series	-	Y	-				
WF-C5290 Series	-	Y	-				
WF-C529R Series	-	Y	-				
WF-C529R Series	-	Y	-				
WF-C5710 Series	-	Y	-				
WF-C5790 Series	-	Y	-				
WF-C579R Series	-	Y	-				
WF-C869R Series	-	Y	-				
WF-C878R Series	-	Y	-				
WF-C879R Series	-	Y	-				
WF-M20590 Series	-	Y	-				
WF-M21000 Series	-	Y	-				
WF-R8590 Series	-	-	-				
XP-2100 Series	-	Y	-				
XP-220 Series	-	Y	-				
XP-243 245 247 Series	-	Y	-				
XP-4100 Series	-	Y	-				
XP-440 Series	-	Ŷ	-				
XP-442 445 Series	_	Y	-				



SIDM Printers

	Windo	Windows10(ARM64) Supported by					
Model Name	Epson Driver	Windows update driver	Windows Inbox driver				
LX-310/350	-	-	Y				
DFX-9000	-	-	-				
FX-2190II	-	-	Y				
FX-2190IIN	-	-	Y				
FX-2175II	-	-	Y				
FX-2175IIN	-	-	Y				
LQ-310/350	-	-	Y				
LQ-2090	-	-	Y				
LQ-630	-	-	-				
LQ-680Pro	-	-	-				
LQ-2190	-	-	Y				

	Windo	Windows10(ARM64) Supported by			
	Epson	Windows	Windows		
Model Name	Driver	update driver	Inbox driver		
DLQ-350011	-	-	Y		
DLQ-3500IIN	-	-	Y		
PLQ-20	-	-	-		
PLQ-20D	-	-	-		
PLQ-22CS	-	-	-		
PLQ-22CSM	-	-	-		
PLQ-30	-	-	Y		
PLQ-30M	-	-	Y		
LQ-59011/209011	-	-	Y		
LQ-590IIN/2090IIN	-	-	Y		

Laser Printers

	Windo	Windows10(ARM64) Supported by			
	Epson	Windows	Windows		
Model Name	Driver	update driver	Inbox driver		
AcuLaser C1600	-	-	-		
AcuLaser C1700	-	-	-		
AcuLaser C1750	-	-	-		
AcuLaser C2800	-	-	-		
AcuLaser C2900	-	-	-		
AcuLaser C300	-	-	-		
AcuLaser C3900	-	-	-		
AcuLaser C9200	-	-	Y		
AcuLaser C9300	-	-	Y		
AcuLaser CX37	-	-	-		

	Windows10(ARM64) Supported by			
Model Name	Epson Driver	Windows update driver	Windows Inbox driver	
AcuLaser M1400	-	-	-	
AcuLaser M2010	-	-	-	
AcuLaser M2310	-	-	Y	
AcuLaser M2410	-	-	Y	
AcuLaser M310	-	-	Y	
AcuLaser M320	-	-	Y	
AcuLaser M400	-	-	Y	
AcuLaser M4000	-	-	Y	
AcuLaser M8100	-	-	Y	

Large Format Printers

	Windows10(ARM64) Supported by			
Model Name	Epson Driver	Windows update driver	Windows Inbox driver	
Stylus Photo R1800	-	-	-	
Stylus Photo R2400	-	-	-	
Stylus Photo R1900	-	-	-	
Stylus Photo R2880	-	-	-	
Stylus Photo R3000	-	-	-	
Stylus Photo R2000	-	-	-	
SC-P600 Series	-	-	Y	
SC-P400 Series	-	-	Y	
SC-P700 Series	-	-	Y	
Stylus Pro 3800	-	-	-	

	Windows10(ARM64) Supported by		
	Epson	Windows	Windows
Model Name	Driver	update driver	Inbox driver
SC-P9000/P7000 Series	-	-	-
SC-P8000/P6000 Series	-	-	-
SC-P9500/P7500 Series	-	-	-
SC-T3000/T5000/T7000			
Series	-	-	-
SC-T3200/T5200/T7200			
Series	-	-	-
SC-T5200D/T7200D Series	-	-	-
SC-T5400M Series	-	-	-
SC-T5405D Series	-	-	-
SC-T5405DM Series	-	-	-
Stylus Pro 9860/9906D	-	-	-



Stylus Pro 3880	-	-	-	SC-F6000 Series
SC-P800 Series	-	-	Y	SC-B6000 Series
SC-P900 Series	-	-	Y	SC-F6200 Series
Stylus Pro 4800/4400	-	-	-	SC-P10000 Series
Stylus Pro 4880	-	-	-	SC-P10000D Series
Stylus Pro 4450	-	-	-	Stylus Pro 11880
Stylus Pro 4900	-	-	-	Stylus Pro GS6000
SC-P5000 Series	-	-	-	SC-S30600 Series
Stylus Pro WT7900	-	-	-	SC-S50600 Series
SC-F500 Series	-	-	-	SC-S70600 Series
SC-T3100X Series	-	-	-	SC-F7000 Series
SC-T3100D Series	-	-	-	SC-B7000 Series
SC-T2100 Series	-	-	-	SC-F7100 Series
SC-T5100/T3100 Series	-	-	-	SC-F7200 Series
SC-T5400/T3400				
Series SC-T5405/T3405	-	-	-	SC-F9200 Series
Series	-	-	-	SC-S40600 Series
Stylus Pro 9800/7800	-	-	-	SC-S60600 Series
Stylus Pro 9400/7400	-	-	-	SC-S80600 Series
Stylus Pro 9880/7880	-	-	-	SC-P20000 Series
Stylus Pro 9450/7450	-	-	-	SC-B9000 Series
Stylus Pro 9900/7900	-	-	-	SC-F9300 Series
Stylus Pro 9700/7700	-	-	-	SC-F2000 Series
Stylus Pro 9890/7890	-	-	-	SC-F2100 Series

		EXCLED	TOUR VISION
SC-F6000 Series	-	-	-
SC-B6000 Series	-	-	-
SC-F6200 Series	-	-	-
SC-P10000 Series	-	-	-
SC-P10000D Series	-	-	-
Stylus Pro 11880	-	-	-
Stylus Pro GS6000	-	-	-
SC-S30600 Series	-	-	-
SC-S50600 Series	-	-	-
SC-S70600 Series	-	-	-
SC-F7000 Series	-	-	-
SC-B7000 Series	-	-	-
SC-F7100 Series	-	-	-
SC-F7200 Series	-	-	-
SC-F9200 Series	-	-	-
SC-S40600 Series	-	-	-
SC-S60600 Series	-	-	-
SC-S80600 Series	-	-	-
SC-P20000 Series	_	-	Y
SC-B9000 Series	_	-	-
SC-F9300 Series	-	-	-
SC-F2000 Series	-	-	-
SC-F2100 Series	-	-	-

TM-Printers and Colorworks

	Windows10(ARM64) Supported by		
Model Name	Epson Driver	Windows update driver	Windows Inbox driver
TM-T81II	-	-	-
TM-T81III	-	-	-
TM-U220A	-	-	-
CW-C6050A	-	-	-
CW-C6050P	-	-	-
CW-C6550A	-	-	-
CW-C6550P	-	-	-
GP-C830	-	-	-
pp-100II	-	-	-
pp-100III	-	-	-
pp-100N	-	-	-
TM-C3400	-	-	-
TM-C3510	-	-	-
TM-C7510	-	-	-
TM-C7510G	-	-	-

	Windo	Windows10(ARM64) Supported by			
Model Name	Epson Driver	Windows update driver	Windows Inbox driver		
TM-m30II-NT	-	-	-		
TM-P20	-	-	-		
ТМ-Р80	-	-	-		
TM-S2000MJ	-	-	-		
TM-S2000MJ (UV)	-	-	-		
TM-T70II	-	-	-		
TM-T82	-	-	-		
TM-T82II	-	-	-		
TM-T82III	-	-	-		
TM-T82X	-	-	-		
TM-T88V	-	-	-		
TM-T88VI	-	-	-		
TM-T88VI-ihub	-	-	-		
TM-U220A	-	-	-		
TM-U220B	-	-	-		



1	1	I	1
TM-H6000V	-	-	-
TM-L500A	-	-	-
TM-L90-LFC	-	-	-
TM-L90-Peeler	-	-	-
TM-m10	-	-	-
TM-m30	-	-	-
TM-m30II	-	-	-
TM-m30II-H	-	-	-

		ENGLED	
TM-U220D	-	-	-
TM-L90	-	-	-
TM-U295	-	-	-
TM-U330	-	-	-
TM-U590	-	-	-
TM-U675	-	-	-
TM-U950	-	-	-

Support Software List ARM64 for Windows10

Software		support (ARM64)	Note
Window	ws (Client)		
	Printer Driver(IJ)	Yes	Supported by Windows inbox driver (features are limited).
	Printer Driver(LP)	Yes	Supported by Windows inbox driver (features are limited).
	Printer Driver(LFP)	A2A3: Yes Others: No	A2/A3 models supported by Windows inbox driver (features are limited). Other Large Formats are realistically unusable with inbox drivers, so Not Supported.
	Printer Driver(SIDM)	Yes	Supported by Windows inbox driver (features are limited).
	WF-100 in-box driver	No	Not supported
	Universal Printer Driver	No	
	PCL Printer Driver (BIJ/LP)	No	
	PS Printer Driver (BIJ)	No	Not supported
Drivers	PS Printer Driver (LP)	No	Not supported
ے	PS Printer Driver(Adobe BIJ/LP)	No	Not supported
	PS Printer Driver (LFP)	No	Not supported
	Remote Print Driver	No	Not supported
	Epson Print Admin Driver	No	
	Epson Scan	No	Not supported
	Epson Scan2	No	Not supported
	EMC ISIS Driver	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	Scan OCR Component	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	Scan PDF Extensions	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	Installer Package	No	Requires Model-Specific Printer Driver, which is not currently supported.
Utilities	Epson Install Navi	No	Requires Model-Specific Printer Driver, which is not currently supported.
Utilli	Software Updater	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Firmware Updater	No	Requires Model-Specific Printer Driver, which is not currently supported.



	EpsonNet Print	No	Requires Model-Specific Printer Driver, which is not currently supported.
	EpsonNet Setup	No	Requires Model-Specific Printer Driver, which is not currently supported.
	EpsonNet Config	Yes	
	EpsonNet SetupManager	No	Requires Model-Specific Printer Driver, which is not currently supported. Restriction: Information collection for USB-connected devices is not
	Epson Device Admin	Yes	supported. (Because ED USB Agent does not support ARM64.)
	eRegister	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Epson Connect Printer Setup	No	Alternative method using Printer itself is supported.
	Epson Printer Finder	No	Requires Model-Specific Printer Driver, which is not currently supported.
	MyEpson Portal / Connect	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Customer Participation	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Manual Launcher	Yes	Installation requires Model-Specific Printer Driver, which is not currently supported.
	Epson Printer Connection Checker	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Easy Photo Print	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Epson Photo+	N	Requires Model-Specific Printer Driver, which is not currently supported.
Applications	Print CD	No	Requires Model-Specific Printer Driver, which is not currently supported.
	E-Web Print	No	Due to Microsoft Edge non-support.
	Copy Utility	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Event Manager	No	Requires Epson Scan 2, which is currently not supported.
	Easy Photo Scan	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	Document Capture Pro	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	Document Capture Pro V2	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	FastFoto	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.
	FAX Utility / EpsonNet PC-FAX	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Epson Print and Scan	No	
	Power Off Timer	No	Requires Model-Specific Printer Driver, which is not currently supported.
	EPSON Status Monitor	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Epson Connect	Yes	
	Email Print for Enterprise	No	Requires Document Converter Pro, which is not currently supported.
	Epson Print Admin server	No	
	Epson Print Admin Notifier	No	
	Device Status System	Yes	Restriction: Information collection for USB-connected devices is not supported. (Because ED USB Agent does not support ARM64.)
	EPSON Barcode Font	No	Requires Model-Specific Printer Driver, which is not currently supported.
	Printer Monitoring Agent	No	Requires Model-Specific Printer Driver, which is not currently supported.



	Epson Data Collection Agent	No	Requires Installer Package, which is not currently supported.
	Epson DC Agent	Yes	Not support an USB connected device when is connected to Windows10 ARM64 PC and acquired its information.
	Epson ScanSmart	No	Requires EPSON Scan or Epson Scan 2, which are currently not supported.



<u>FAQ</u>

What is ARM?

ARM is a different type of processor architecture from the standard Intel x86 and 64-bit Intel architecture used on PCs today. (Even AMD produces chips that are compatible with Intel's architecture.) Mobile devices such as iPhone, iPad, and Android phones—along with many other smaller devices—have ARM chips instead of Intel chips inside them.

So why the change to ARM processors?

Low-powered ARM PCs have some advantages over traditional x86 ones (which are most of the desktops and laptops we use today). ARM PCs have built-in LTE cellular connectivity, often offer better battery life than Intel and AMD CPUs, and the hardware is less expensive for manufacturers

What is Windows 10 ARM?

Microsoft would like Windows 10 to run on ARM hardware so it can reap those benefits. Sure, you probably won't use an ARM desktop any time soon, but ARM could be a great choice for tablets, 2-in-1 convertibles, and even smaller laptops.

Rather than creating a more limited version of Windows for this platform, like they did with the failed Windows RT, Microsoft has decided to release a full version of Windows 10 for ARM hardware, one that can even run traditional Windows desktop applications.

The resulting devices are designed to be "Always Connected" and promise up to 20 hours of active use and 700 hours of "Connected Modern Standby". And they can even run traditional Windows desktop software.

Support for Older Hardware Devices May Be a Problem

While Windows 10 on ARM can emulate traditional desktop applications, it won't be able to install hardware drivers written for traditional x86 or x64 Windows operating systems.

It will need ARM versions of those hardware drivers to support different hardware devices.

Microsoft promises that Windows 10 on ARM "will have great device support for USB peripherals using the in-box class drivers". That's great for modern USB peripherals. But read between the lines: Devices that aren't supported by the built-in drivers won't work. Printer utilities and other hardware driver utilities may not work, either. This could be an issue for older or more obscure hardware peripherals.

When can you expect to buy an ARM powered Device?

Believe it or not, the first Windows 10 on ARM device was the Asus NovoGo, which shipped before the end of 2017. Most ARM-based devices, such as the HP Envy x2 with a Qualcomm Snapdragon 835 processor, were available in 2018, but it is only now where demand is growing, and people are switching to this new system.