

Scanner Compatibility Chart – April 2003 – We highly recommend any Epson Scanners with the Kurzweil 1000 and 3000 product lines. These scanners are the most consistent with their scanner driver and being able to control the Brightness settings.

Scanners	Kurzweil 1000	Kurzweil 3000	95	98	NT 4.0	2000	ME	XP	Type of Connection	Comments
Canon-CanoScan FB320p	+	+	+	+	+				Parallel	Very Slow - Small - Platen 8.5x11 Discontinued
Canon-CanoScan FB620p	+	+	+	+	+				Parallel	Very Slow - Small - Platen 8.5x11 Discontinued
Canon-CanoScan FB630UI	+			+					USB	Very Slow - Need to change HoldScan to Never – doesn't work with Color Scan for K3000 - 30 sec B/W and 90 sec Color - Discontinued
Canon CannonScan LiDE20	+	+		+		+	+	+	USB	Slow - Small - Platen 8.5x11- Lightweight - Traveler
Canon-CanoScan 1240U	+	+		+		+	+	+	USB	Slow - Unable to control Brightness
Epson 610U	+	+		+			+	+	USB	Fast - Platen 8.5x11 - No ADF Support - 18 sec B/W and 45 sec Color - Discontinued
Epson 636U	+	+		+			+	+	USB	Very Fast - Platen 8.5x11 - No ADF Support - Discontinued
Epson 640U	+	+		+		+	+	+	USB	Fast - Platen 8.5x11 - No ADF Support - 18 sec B/W and 45 sec Color - Discontinued
Epson 1200s	+	+	+	+	+	+	+	+	SCSI	Very Fast - Platen 8.5x11 - ADF Support per Session 10 sec B/W and 21 sec Color - Discontinued
Epson 1200U	+	+		+		+	+	+	USB	Very Fast - Platen 8.5x11 - ADF Support per Session 10 sec B/W and 21 sec Color - Discontinued
Epson 1240U	+	+		+		+	+	+	USB	Very Fast - Platen 8.5x11 / ADF Support per Session 10 sec B/W and 21 sec Color - Discontinued
Epson 1250U	+	+		+		+	+	+	USB	Slow - Platen 8.2 x 11 inches. Scan speed between 30-45 seconds per page - Discounting
Epson Perfection 1260	+	+		+		+	+	+	USB	Slow - Platen 8.2 x 11 inches. Scan speed between 30-45 seconds per page
Epson 1260U	+	+		+		+	+	+	USB	Slow - Platen 8.2 x 11 inches. Scan speed between 30-45 seconds per page

Scanners	Kurzweil 1000	Kurzweil 3000	95	98	NT 4.0	2000	ME	XP	Type of Connection	Comments
Epson 1640SU	+	+		+	X*	+	+	+	USB/SCSI	Very Fast - Platen 8.5x11 - ADF Support per Session 10 sec B/W and 21 sec Color - *SCSI only under NT 4.0 NTFS - Use WIA-Epson
Epson 1650	+	+		+		+	+	+		Fast - Slightly slower than older 1640 scanner. Platen 8.5x11 - ADF Support - Discounted
Epson 1660	+	+		+		+	+	+	USB	Very Fast - Platen 8.5x11 - 10 sec B/W and 30 sec Color
Fujitsu fi-4010CU	+	+		+		+	+	+	USB	Fast - Platen 8.5x11 - ADF Support per Session - 7 sec B/W and 45 sec Color - Needs at least a newer twaininterface.ocx (V.2.0.0.1492 - 01/02/03)
HP ScanJet Plus	+		+						SCSI	Black/White Only - Platen 8.5x14 - Discontinued
HP 2cx*	+	+	+						SCSI	Platen 8.5x14 - Discontinued
HP 2p*	+	+	+						SCSI	Black/White Only Platen 8.5x11 - Discontinued
HP 3p*	+	+	+						SCSI	Black/White Only Platen 8.5x11 - Discontinued
HP 4c	+	+	+	+					SCSI	Platen 8.5x14, Support ADF - Discontinued
HP 4p	+	+	+	+	+				SCSI	Platen 8.5 x 14, Support ADF - Discontinued
HP 5p	+	+	+	+					SCSI	Platen 8.5 x 11 - Discontinued
HP 3500	+	+		+		+	+	+	USB	Very Slow - Platen 8.5 x 11 - No Brightness control
HP LaserJet 3330	+	+	+	+	+	+	+	+	USB/Parallel	Fast - Multi-Function device (scan, copy, fax, print) - No Brightness control
HP 4100Cse	+	+	+	+					USB	Platen 8.5 x 11 - Discontinued
HP 4400 C	+	+	+	+	+	+	+		USB/Parallel	Very Slow - Platen 8.5 x 11 - Discontinued
HP 5100*	+	+	+						Parallel	Platen 8.5 x 11 - Discontinued
HP 5200	+	+	+	+	+				USB/Parallel	Parallel - Platen 8.5x11, Support ADF - Discontinued
HP 5400	+	+	+	+	+	+	+	+	USB/Parallel	Slow - Platen 8.2 x 11
HP 5490	+	+	+	+	+	+	+	+	USB/Parallel	Slow - Platen 8.2 x 11 - ADF 8.5 x 14 - No Brightness Control
HP 5550c	+	+		+		+	+	+	USB	Fast - Platen 8.2 x 11 - ADF 8.5 x 14 - No Brightness Control
HP 6100	+	+	+	+					SCSI	Platen 8.5x14, Support ADF - Discontinued
HP 6200Cse***	+	+	+	+	+	+	+	+	USB/SCSI	Platen 8.5x11 - Discontinued
HP 6250Cse***	+	+	+	+	+	+	+	+	USB/SCSI	Platen 8.5x11 ADF 8.5x14 - Discontinued
HP 6300C	+	+	+	+	+	+	+	+	USB/SCSI	Platen 8.5x11 - Discontinued

Scanners	Kurzweil 1000	Kurzweil 3000	95	98	NT 4.0	2000	ME	XP	Type of Connection	Comments
HP 6350C	+	+	+	+	+	+	+	+	USB/SCSI	Platen 8.5x11 ADF 8.5x14 - Discontinued
HP OfficeJet 1150C*	+	+	+						Parallel	Slow - Platen 8.5x11 - Discontinued
HP 7400	+	+	+	+	+	+	+	+	USB/SCSI	Slow - LEGAL SIZE platen 8.5x14 - Noisy
HP 7450	+	+	+	+	+	+	+	+	USB/SCSI	Slow - LEGAL SIZE platen 8.5 x 14 - Noisy
HP 7490	+	+	+	+	+	+	+	+	USB/SCSI	Slow - LEGAL SIZE platen 8.5 x 14 - Noisy
IBM Color Flatbed Scanner*	+	+	+		+				Parallel	Slow - Platen 8.5x14 - Discontinued
InfoReader FB	+	+	+						Parallel	Slow - Discontinued
Microtek V6USL		+	+	+	+	+	+		USB/SCSI	Fast - Platen 8.5x14 - 20 Sec. B/W 60 Sec. Color
Microtek E3*	+	+	+		+				SCSI	Slow - Platen 8.5x14 - No Brightness Control - Discontinued
Microtek E3 Plus*	+	+	+		+				Parallel	Slow - Platen 8.5x14 - No Brightness Control - Discontinued
Microtek SlimScan C3*	+	+	+	+	+				Parallel	Slow - Platen 8.5x11 - No Brightness Control - Discontinued
Microtek SlimScan C6*	+	+		+					Parallel	Platen 8.5x11 - No Brightness Control - Discontinued
Microtek V6USL	+	+		+		+	+		USB	Legal sized platen
Microtek X12USL	+	+	+	+	+	+	+		USB/SCSI	Slow - Platen 8.2x14 - ADF – 8.5 x 14
Plustek OpticPro 600p*	+	+	+	+					Parallel	Slow - Platen 8.5x11 - Discontinued
Plustek OpticPro 4830p* **	+	+	+	+					Parallel	Slow - Platen 8.5x11 - Discontinued
Plustek OpticPro 9630pl* **	+	+	+	+					Parallel	Slow - Platen 8.5x14 - Discontinued
Plustek OpticPro A3I	+	+	+	+					Parallel	Slow - Platen 11x17 - Discontinued
UMAX S-E6*	+	+	+						SCSI	Platen 8.5x14 - Discontinued
UMAX Astra 600*	+	+	+	+	+				SCSI	Platen 8.5x14 - Discontinued
UMAX Astra 610P*	+	+	+	+	+				Parallel	Slow - Platen 8.5x11 - Discontinued

Scanners	Kurzweil 1000	Kurzweil 3000	95	98	NT 4.0	2000	ME	XP	Type of Connection	Comments
UMAX Astra 610S*	+	+	+	+					SCSI	Platen 8.5x11 - Discontinued
UMAX Astra 1200S*	+	+	+	+	+				SCSI	Platen 8.5x14 - Discontinued
UMAX Astra 1220U	+	+	+	+					USB	Platen 8.5x11 - Discontinued
UMAX Astra 2200	+	+	+	+	+				USB/SCSI	Fast - Platen 8.5x11 - 27 Sec B/W and 66 Sec Color - Discontinued
UMAX Astra 2400S	+	+	+	+	+				SCSI	LEGAL SIZE Platen 8.5x14 - ADF Support K1000 - Patch 4.5.2 - Discontinued
UMAX Astra 3400	+	+		+		+	+	+	USB	Fast - Platen 8.5x11
UMAX Astra 4000U	+	+		+					USB	Platen 8.5x14 - 45 Sec B/W and 98 Sec. Color - Discontinued
Visioneer-PaperPort (OneTouch)	+	+	+	+	+				Parallel	Platen 8.5x11 - Discontinued
Visioneer OneTouch 9020 USB	+	+		+		+	+	+	USB	Fast - Platen 8.5x11 - 25 Sec B/W or Color
Visioneer-PaperPort 3100USB		+		+					USB	Platen 8.5x11 - Discontinued
Visioneer-PaperPort 8100		+		+		+	+		USB	Fast - Platen 8.5x11 - 20 Sec B/W and 50 Sec. Color
Visioneer-PaperPort 8600		+		+		+	+		USB	Fast - Platen 8.5x11 - 20 Sec B/W and 50 Sec. Color

Multifunction Devices	Kurzweil 1000	Kurzweil 3000	95	98	NT 4.0	2000	ME	XP	Type of Connection	Comments
Compaq 300	+	+		+		+	+	+	USB	Slow - Platen 8.5x11 - No brightness control
Epson CX 3200	+	+		+		+	+	+	USB	Fast - Platen 8.2 x 11 inches - Scan Speed 25 sec. B/W, 50 sec Color
HP OfficeJet 1150C*	+	+	+						Parellel	Slow - Platen 8.5x11 - Discontinued
HP LaserJet 3330	+	+	+	+	+	+	+	+	USB/Parellel	Fast - scan, copy, fax, print) 25 - ADF - No brightness control
Lexmark X83	+	+		+		+	+	+	USB	Slow - Platen 8.5x11 - No brightness control

Notes:

* These scanners may not the ability of the system to have smooth, uninterrupted speech at the same time the user is scanning. On the denoted scanners, speech was stuttered (and in some cases non-existent) while a scan was in progress. Also, please be aware that this is not a thorough and complete list. It is merely a list of scanners that we have tested in-house. If you have experience with other scanners, please let us know.

** This scanner works in the Kurzweil 3000 application, but for color scanning should only be done with one-pass scanning.

*** For NT Support, it's recommended by HP to uses the SCSI interface

Very Fast: Scanning time is no greater than 20 seconds for B/W scan

Fast: Scanning time is no greater than 30 seconds for B/W scan

Slow: Scanning time is over 30 seconds for B/W scan

Very Slow: Scanning time is over 60 seconds for B/W scan

We do not recommended any of the following scanners for use with Kurzweil 1000 or Kurzweil 3000 software:

Scanner	Reason
Agfa SnapScan 1212u	Only works with K1000 V4.5 - Lose focus after each scan, must Shift+Tab to get back into K1000, to scan again
Digital Research 30bits EPP	Unable to hide their user-interface
HP 3200	Only works with K1000 V4.5 or K3000 V4.0 and above - Very slow and only uses PrecisionScan Run HoldScan in Diags folder and select Never
HP 3300 or 3400	Only works with K1000 V4.5 or K3000 V4.0 and above - Very slow and only uses PrecisionScan Run HoldScan in Diags folder and select Never
HP 4200 or 4300	Only works with K1000 V4.5 or K3000 V4.0 and above - Very slow and only uses PrecisionScan Run HoldScan in Diags folder and select Never
HP 5300 or 5370	Only works with K1000 V4.5 or K3000 V4.0 and above - Very slow and only uses PrecisionScan Run HoldScan in Diags folder and select Never
Mustek Scanners	Any Mustek scanner - unable to hide their user-interface
UMAX 300p	Discontinued - Problems with scanning