

Kodak Canada ULC
4225 Kincaid St
Burnaby, B.C., Canada
V5G 4P5
Tel: 1.604.451.2700
Fax: 1.604.437.9891



Technical Bulletin

Internal: 750-00340H-EN Rev F

Release date: December 1, 2020

Qualified Thermal Media Bulletin

Overview

This document lists thermal media that are qualified for use on Kodak thermal CTP systems, with specific information regarding the different plate handling options available. This document only contains currently available CTP devices. For legacy devices, and for plate throughput estimates and qualified screens, see the CTP Media Imaging Performance Database.

If a media is not listed in this document, it is not qualified on Kodak CTP systems.

This document is updated on the first day of each month. If you are using a copy more than one month old, download the latest version.

How to Use This Document

Information is divided into categories based on the following device formats:

- 4&8 page commercial CTP
- VLF Commercial CTP
- Newspaper CTP (Standard resolutions of 1200 dpi and 1270 dpi)
- Newspaper CTP (Commercial resolutions of 2400 dpi and 2540 dpi)
- Proofing CTP

Each category is further divided based on device types and automation options.

Find the requested device configuration in the appropriate table and look for the requested plate in the plate list. The intersection of the device and plate will have the qualification status. An additional column indicates whether or not the plate can be imaged at the full device specification for the available speed models. The speed models which Allow full speed imaging are listed.

Exclusion of a plate indicates that it is not qualified.

Device Configuration Definitions

- AL – Autoloader
- APL – Automatic Pallet Loader
- AU – Auto-Unload
- CL – Continuous Load
- MCU – Multi Cassette Unit
- M – Manual. Equivalent to SA
- SA – Semi-Automatic
- SCU – Single Cassette Unit
- SPL/MPL – Single Pallet Loader / Multi Pallet Loader

Details on automation options can be found in the device specifications.

Note that automation options are unique to a device type. For example, the APL option for the Magnus 800 is different from the APL option for the Magnus VLF, and each is tested and qualified separately.

Qualification Status Definitions

- **Q** – Qualified
This indicates that a plate is fully compatible with a particular device combination.
- **L** – Limited Qualification
A plate is qualified on a given device configuration but restrictions apply. Consult the CTP Media Imaging Performance Database for more details.
- **NQ** – Not Qualified
This indicates that a plate has either not been tested or has failed the qualification tests for a given device configuration.
- **P** – Pending
A temporary qualification status used for qualified plates whose qualification is about to expire and re-qualification tests have not yet taken place. A plate with a 'Pending' status may continue to be qualified, or its qualification status may change, or it may become not qualified depending on the results of the re-qualification tests. A plate with a 'Pending' status will be supported by Kodak.
- **E** – Expired
Indicates that the qualification status has expired. This is equal to Not Qualified. Plates with expired qualification status are periodically removed from this bulletin. A plate that does not appear in this bulletin is assumed to be Not Qualified.

Debris Removal Requirements

Starting with the May 2019 version of the bulletin, debris removal requirements are now displayed. Columns labeled 'UDRC' have been added to each device category. UDRC requirements depend on plate type and device speed.



If some but not all speeds require UDRC with a particular plate, then those speeds will be listed in the UDRC column (for example, X, W). Otherwise, the following are used:

- ALL – UDRC-BP Required on all models/speeds
- NR - UDRC-BP Not Required
- EV – UDRC-BP with External Venting Required
- N/A – plate is not qualified on the device, and/or UDRC is unavailable on the device

Notes

1. Magnus VLF with MCU or APL
In addition to plate type, throughput depends on plate size(s), number of plates (single or dual loading) and loading orientation. Consult the CTP Media Imaging Performance Database for plates/hour estimates.
2. Screening qualification depends on the specific device configuration and plate type. The screening qualification for a specific device and plate combination in the CTP Media Imaging Performance Database overrides the individual plate and device specifications.
3. For Magnus® 800 APL, plates with an asterisk(*) next to the qualification status are qualified for SCU mode ONLY.
4. For Generation News® devices, plates with an asterisk(*) are NOT qualified on dual-head models (Z speed).
5. W and T speeds are new. Plates may not be qualified for all speed options on a given device. Consult the CTP Media Imaging Performance Database for more information.

Links

CTP Media Imaging Performance Database:

<https://services.knowledge.en.kodak.com>

Sales Information Library:

<https://partnerplace.kodak.com>

Contact

Please direct any questions or comments regarding the content of this document to Tony Skrjanec:

<mailto:tony.skrjanec@kodak.com>



4 and 8 Page CTP for Kodak Media

Device	Magnus Q800 F, X, Z, W*, T*						Trendsetter Q400 F, X, W* Trendsetter Q800 F, X, W*					Achieve T400 S, F Achieve T800 S, F					Veriset T400 S, F Veriset T800 S, F				Veriset Plus F Speed AL + UDRC	
	Handling Options	CL	SCU MCU	APL	SPL MPL	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	Full Speed	UDRC	AL
Electra XD	Q	Q	Q	Q	F,X,Z	X,Z,W,T	Q	Q	Q	ALL	W	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
ElectraMAX	Q	Q	Q	Q	F,X,Z	X,Z,W,T	Q	Q	Q	ALL	W	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
DITR 4401	NQ	NQ	NQ	NQ	N/A	N/A	B	NQ	NQ	NONE	EV	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	NQ	N/A
Sonora XP	Q	Q	Q	Q	F	NR	Q	Q	Q	ALL	NR	Q	Q	Q	S	N/A	Q	Q	S	N/A	Q	YES
Sonora X	Q	Q	Q	Q	F,X,Z	NR	Q	Q	Q	ALL	NR	Q	Q	Q	S	N/A	Q	Q	S	N/A	Q	YES
Sonora UV	Q	Q	Q	Q	F	NR	Q	Q	Q	ALL	NR	Q	Q	Q	S	N/A	Q	Q	S	N/A	Q	YES
Sonora XJ	Q	Q	Q	Q	F	NR	Q	Q	Q	ALL	NR	Q	Q	Q	S	N/A	Q	Q	S	N/A	Q	YES
Sonora CX	Q	Q	Q	Q	F,X,Z	NR	Q	Q	Q	ALL	NR	Q	Q	Q	S	N/A	Q	Q	S	N/A	Q	YES
Sonora CX2	Q	Q	Q	Q	F,X,Z	NR	Q	Q	Q	ALL	NR	Q	Q	Q	S	N/A	Q	Q	S	N/A	Q	YES
T41-2 / T41-3	Q	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
SwordMAX	Q	Q	Q	Q	F,X,Z	X,Z,W,T	Q	Q	Q	ALL	W	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
Trillian SP	Q	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
ThermalNews PT	Q	Q	Q	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
Capricorn XR	Q	Q	Q	Q	ALL	X,Z,W,T	Q	Q	Q	ALL	W	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES



Device	Magnus Q800 F, X, Z, W*, T*						Trendsetter Q400 F, X, W* Trendsetter Q800 F, X, W*					Achieve T400 S, F Achieve T800 S, F					Veriset T400 S, F Veriset T800 S, F				Veriset Plus F Speed AL + UDRC	
Handling Options	CL	SCU MCU	APL	SPL MPL	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	Full Speed	UDRC	AL	Full Speed
Sword XD / XDW	Q	Q	NQ	Q	ALL	R	Q	Q	NQ	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
TP-U	Q	NQ	NQ	NQ	F	R	Q	Q	NQ	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
TP-W	Q	Q	NQ	NQ	ALL	R	Q	Q	NQ	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
TN-R	Q	NQ	NQ	NQ	ALL	R	Q	Q	NQ	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES



4 and 8 Page CTP for Non-Kodak Media

Device	Magnus Q800 F, X, Z, W*, T*						Trendsetter Q400 F, X, W* Trendsetter Q800 F, X, W*					Achieve T400 S, F Achieve T800 S, F					Veriset T400 S, F Veriset T800 S, F				Veriset Plus F Speed AL + UDRC	
	CL	SCU DCU MCU	APL	SPL MPL	Full Speed	UDRC	SA	AL	SCU MCU	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	Full Speed	UDRC	AL	Full Speed
Agfa																						
Adamas	Q	Q	Q*	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
Avatar T ZP	Q	Q	Q*	NQ	ALL	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Azura TE	Q	Q	NQ	NQ	F	R	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Azura TU	Q	Q	NQ	NQ	F	R	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Eclipse	Q	Q	Q*	NQ	F	NR	Q	Q	Q	ALL	NR	Q	Q	Q	NONE	N/A	Q	Q	NONE	N/A	Q	YES
Energy Elite Pro	Q	Q	NQ	NQ	F,X,Z	ALL	Q	Q	NQ	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Energy Elite Eco	Q	Q	NQ	NQ	X,Z,W	X,Z,W,T	Q	Q	Q	ALL	W	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Energy Verve	Q	Q	Q*	NQ	F,X,Z	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
P970	Q	Q	NQ	NQ	F, X	ALL	Q	Q	NQ	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Fujifilm																						
XP-T	Q	Q	NQ	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PSE	Q	Q	NQ	NQ	F	ALL	Q	Q	Q	F, X	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES



Device	Magnus Q800 F, X, Z, W*, T*						Trendsetter Q400 F, X, W* Trendsetter Q800 F, X, W*					Achieve T400 S, F Achieve T800 S, F					Veriset T400 S, F Veriset T800 S, F				Veriset Plus F Speed AL + UDRC	
Handling Options	CL	SCU DCU MCU	APL	SPL MPL	Full Speed	UDRC	SA	AL	SCU MCU	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	Full Speed	UDRC	AL	Full Speed
LH-PCE	Q	Q	NQ	NQ	F	ALL	Q	Q	Q	F, X	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PJE	Q	Q	NQ	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PJ	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-NI3	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	R	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-NN2	Q	NQ	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-NC	Q	NQ	NQ	NQ	F, X	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PA	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PK	P	P	NQ	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	NQ	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PL	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PLE	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
LH-PXE	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ NQ	N/A	N/A	Q	YES
XP-L	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES



Device	Magnus Q800 F, X, Z, W*, T*						Trendsetter Q400 F, X, W* Trendsetter Q800 F, X, W*					Achieve T400 S, F Achieve T800 S, F					Veriset T400 S, F Veriset T800 S, F				Veriset Plus F Speed AL + UDRC	
Handling Options	CL	SCU DCU MCU	APL	SPL MPL	Full Speed	UDRC	SA	AL	SCU MCU	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	Full Speed	UDRC	AL	Full Speed
XP-T	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
XP-P	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
XP-F	Q	Q	Q*	NQ	ALL	ALL	Q	Q	Q	ALL	ALL	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Pro-T3	Q	Q	Q*	NQ	F	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
SUPERIA ZD (WW)	Q	Q	Q*	NQ	F	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
SUPERIA ZD (JAPAN)	Q	Q	Q*	NQ	F	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
SUPERIA ZD II	Q	Q	Q*	NQ	ALL	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
FDT-531	P	P	NQ	NQ	F	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
XZ-R	Q	Q	Q*	NQ	F	NR	Q	Q	Q	F, X	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Ecomaxx-T	Q	Q	Q*	NQ	F	NR	Q	Q	Q	ALL	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	Q	YES
Ipagsa																						
Universe O2	Q	Q	Q*	NQ	F, X, Z	X, Z, W, T	Q	Q	Q	All	W	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES



Device	Magnus Q800 F, X, Z, W*, T*						Trendsetter Q400 F, X, W* Trendsetter Q800 F, X, W*					Achieve T400 S, F Achieve T800 S, F					Veriset T400 S, F Veriset T800 S, F				Veriset Plus F Speed AL + UDRC	
Handling Options	CL	SCU DCU MCU	APL	SPL MPL	Full Speed	UDRC	SA	AL	SCU MCU	Full Speed	UDRC	M AU	AL	SCU MCU	Full Speed	UDRC	M AU	AL	Full Speed	UDRC	AL	Full Speed
Toray																						
GU8	Q	Q	NQ	NQ	ALL	NR	NQ	NQ	NQ	N/A	NR	NQ	NQ	NQ	N/A	N/A	NQ	NQ	N/A	N/A	NQ	N/A
TAC-CD5	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	Q	ALL	Q	YES
VG5	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	Q	ALL	Q	YES
VG7	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	Q	ALL	Q	YES
VH5	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	Q	ALL	Q	YES
GC / SC / MC	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
CA / GA / LA / MA / WA	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES
CB / GB / LB / MB / SB / WB	Q	Q	NQ	NQ	ALL	NR	Q	Q	Q	ALL	NR	Q	Q	Q	ALL	N/A	Q	Q	ALL	N/A	Q	YES



VLF Commercial CTP for Kodak Media

Device	Magnus VLF Q2400/Q3600 F, X, Z, W*					Trendsetter Q1600 F,X,W			Trendsetter Q2400 F,X,W Trendsetter Q3600 F,X,W		
	SA CL	MCU	APL	Full Speed	UDRC	SA	Full Speed	UDRC	SA	Full Speed	UDRC
Electra XD	Q	Q	Q	F, X	Z, W	Q	ALL	W	Q	F,X	W
ElectraMAX	Q	Q	Q	F, X	Z, W	Q	ALL	W	Q	F,X	W
DITR 4401	NQ	NQ	NQ	N/A	EV	Q	NONE	EV	Q	NONE	EV
Sonora XP	Q	Q	Q	NONE	NR	Q	F,X	NR	Q	NONE	NR
Sonora X	Q	Q	Q	F	NR	Q	ALL	NR	Q	F,X	NR
Sonora UV	Q	Q	Q	NONE	NR	Q	F,X	NR	Q	NONE	NR
Sonora XJ	Q	Q	Q	NONE	NR	Q	ALL	NR	Q	NONE	NR
Sonora CX	Q	Q	Q	F	NR	Q	ALL	NR	Q	F,X	NR
Sonora CX2	Q	Q	Q	F	NR	Q	ALL	NR	Q	F,X	NR
T41-2 / T41-3	Q	Q	Q	ALL	NR	Q	ALL	NR	Q	ALL	NR
SwordMAX	Q	Q	Q	F, X	Z, W	Q	ALL	W	Q	F,X	W
Trillian SP	Q	Q	Q	ALL	NR	Q	ALL	NR	Q	ALL	NR
ThermalNews PT	Q	Q	Q	ALL	NR	Q	ALL	NR	Q	ALL	NR
Capricorn XR	Q	Q	NQ	F, X	Z, W	Q	ALL	R*- W	Q	F,X	R*- W
Sword J	Q	NQ	NQ	F	ALL	Q	F,X	ALL	Q	F	ALL
Sword XD	Q	NQ	NQ	F, X	R	Q	F,X	ALL	Q	F	ALL
TP-U	Q	L	NQ	NONE	R	Q	F,X	ALL	Q	NONE	ALL
TP-W	Q	L	NQ	F, X	R	Q	ALL	ALL	Q	F,X	ALL
TN-R	Q	NQ	NQ	ALL	R	Q	ALL	ALL	Q	ALL	ALL



VLF Commercial CTP for Non-Kodak Media

Device	Magnus VLF Q2400/Q3600 F, X, Z, W*					Trendsetter Q1600 F,X,W			Trendsetter Q2400 F,X,W Trendsetter Q3600 F,X,W		
	SA CL	MCU	APL	Full Speed	UDRC	SA	Full Speed	UDRC	SA	Full Speed	UDRC
Agfa											
Adamas	Q	Q	Q	F, X	NR	Q	ALL	NR	Q	F	NR
Azura TE	Q	Q	NQ	NONE	ALL	Q	NONE	ALL	Q	NONE	ALL
Azura TU	Q	Q	Q	NONE	ALL	Q	NONE	ALL	Q	NONE	ALL
Eclipse	Q	Q	Q	F	NR	Q	ALL	NR	Q	F	NR
Energy Elite Pro	Q	Q	Q	F	ALL	Q	ALL	ALL	Q	F,X	ALL
Energy Elite Eco	Q	NQ	NQ	ALL	Z, W	Q	ALL	W	Q	F,X	W
Energy Verve	Q	Q	Q	ALL	NR	Q	ALL	NR	Q	ALL	NR
P970	Q	Q	Q	F	ALL	Q	ALL	ALL	Q	F,X	ALL
Fujifilm											
LH-PSE	Q	P	Q	NONE	ALL	Q	F	ALL	Q	F	ALL
LH-PCE	Q	Q	Q	F	ALL	Q	F	ALL	Q	F	ALL
LH-PJE	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
LH-PJ	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
LH-NI3	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
LH-NN2	Q	Q	Q	ALL	NR	Q	ALL	NR	Q	ALL	NR
LH-NC	Q	Q	Q	F, X	NR	Q	ALL	NR	Q	F	NR
LH-PA	Q	NQ	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
LH-PK	P	NQ	P	F, X	ALL	P	ALL	ALL	P	F,X	ALL
LH-PL	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL



Device	Magnus VLF Q2400/Q3600 F, X, Z, W*					Trendsetter Q1600 F,X,W			Trendsetter Q2400 F,X,W Trendsetter Q3600 F,X,W		
	SA CL	MCU	APL	Full Speed	UDRC	SA	Full Speed	UDRC	SA	Full Speed	UDRC
LH-PLE	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
LH-PXE	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
XP-L	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
XP-T	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
XP-P	Q	Q	Q	F	ALL	Q	ALL	ALL	Q	F	ALL
XP-F	Q	Q	Q	F, X	ALL	Q	ALL	ALL	Q	F,X	ALL
Pro-T3	Q	Q	Q	F	NR	Q	F	NR	Q	F	NR
SUPERIA ZD (WW)	Q	Q	Q	F, X	NR	Q	F	NR	Q	F	NR
SUPERIA ZD (JAPAN)	Q	Q	Q	ALL	NR	Q	F,X	NR	Q	F	NR
SUPERIA ZD II	Q	Q	Q	ALL	NR	Q	ALL	NR	Q	F,X	NR
FDT-531	P	P	P	ALL	NR	P	F,X	NR	P	F	NR
XZ-R	Q	Q	Q	F, X	NR	Q	F,X	NR	Q	F	NR
Ecomaxx T	Q	Q	Q	F	NR	Q	F	NR	Q	F	NR
Ipagsa											
Universe O2	Q	Q	Q	F, X	Z, W	Q	ALL	W	Q	F,X	W
Toray											
TAC-CD5	Q	NQ	NQ	ALL	NR	Q	ALL	NR	Q	F,X	NR
VG5	Q	NQ	NQ	ALL	NR	Q	ALL	NR	Q	F,X	NR
VG7	Q	NQ	NQ	ALL	NR	Q	ALL	NR	Q	F,X	NR
VH5	NQ	NQ	NQ	N/A	NR	NQ	N/A	NR	NQ	N/A	NR
GC / SC / MC	Q	NQ	NQ	ALL	NR	Q	ALL	NR	Q	F,X	NR



Device	Magnus VLF Q2400/Q3600 F, X, Z, W*					Trendsetter Q1600 F,X,W			Trendsetter Q2400 F,X,W Trendsetter Q3600 F,X,W		
Handling Options	SA CL	MCU	APL	Full Speed	UDRC	SA	Full Speed	UDRC	SA	Full Speed	UDRC
CA / GA / LA / MA / WA	Q	NQ	NQ	ALL	NR	Q	ALL	NR	Q	F,X	NR
CB / GB / LB / MB / SB / WB	Q	NQ	NQ	ALL	NR	Q	ALL	NR	Q	F,X	NR



Newspaper CTP: Standard Resolutions of 1200 dpi and 1270 dpi for Kodak Media

Device	TS NEWS S, F, V				Generation NEWS V, Z			Achieve NEWS F (1200 dpi only)			
	AL	SCU MCU	Full Speed	UDRC	AL	Full Speed	UDRC	AL	SCU MCU	Full Speed	UDRC
Electra XD	Q	Q	S	NR	Q	NONE	NR	Q	Q	ALL	N/A
Electra MAX	NQ	NQ	N/A	NR	NQ	N/A	NR	Q	Q	ALL	N/A
Sonora XP	Q	Q	S	NR	Q	NONE	NR	Q	Q	NONE	N/A
Sonora X-N	Q	Q	S	NR	Q	NONE	NR	Q	Q	NONE	N/A
Sonora News	Q	Q	S	NR	Q	NONE	NR	Q	Q	NONE	N/A
Sonora NX2	Q	Q	ALL	NR	Q	NONE	NR	Q	Q	ALL	N/A
T41-2 / T41-3	Q	Q	ALL	NR	Q	ALL	NR	Q	Q	F	N/A
ThermalNEWS Gold	Q	NQ	ALL	NR	Q	ALL	NR	NQ	NQ	N/A	N/A
ThermalNEWS PT	Q	Q	ALL	NR	Q	ALL	NR	NQ	NQ	N/A	N/A
ThermalNEWS SP	Q	Q	S	NR	Q	NONE	NR	Q	Q	ALL	N/A
TN-NEWS II	Q	NQ	ALL	NR	NQ	N/A	NR	NQ	NQ	N/A	N/A
TN-R	Q	NQ	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A
Trillian SP	Q	Q	ALL	NR	Q	V	NR	Q	Q	ALL	N/A



Newspaper CTP: Standard Resolutions of 1200 dpi and 1270 dpi for Non-Kodak Media

Device	TS NEWS S, F, V				Generation NEWS V, Z			Achieve News F (1200 dpi only)				
Handling Options	AL	SCU MCU	Full Speed	UDRC	AL	Full Speed	UDRC	AL	SCU MCU	Full Speed	UDRC	
Agfa												
Avatar T CF	Q	Q	S	NR	Q	NONE	N/A	Q	Q	F	NR	
Avatar T ZP	Q	Q	ALL	NR	Q	ALL	NR	NQ	NQ	N/A	N/A	
Azura TU	Q	Q	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
Azura TE	Q	Q	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
Energy Elite Pro	Q	Q	S, F	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
Energy Elite Eco	Q	Q	ALL	NR	NQ	N/A	NR	NQ	NQ	N/A	N/A	
Energy Verve	Q	Q	ALL	NR	Q	ALL	NR	NQ	NQ	N/A	N/A	
Thermostar P970	Q	Q	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
Fujifilm												
XP-L	Q	Q	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
XP-T	Q	Q	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
LH-NN2	Q	NQ	ALL	NR	Q	ALL	NR	NQ	NQ	N/A	N/A	
LH-NC	Q	NQ	F	NR	Q	V	NR	NQ	NQ	N/A	N/A	
LH-PJ	Q	Q	S	ALL	NQ	N/A	ALL	NQ	NQ	N/A	N/A	
Pro-T3	Q	Q	S	NR	NQ	N/A	NR	NQ	NQ	N/A	N/A	
XZ-R	Q	Q	S	NR	NQ	N/A	NR	NQ	NQ	N/A	N/A	
FDT-521	Q	Q	S	NR	Q	NONE	NR	NQ	NQ	N/A	N/A	
Superia ZD-N	Q	Q	S	NR	Q	NONE	NR	NQ	NQ	N/A	N/A	
Ecomaxx-T	Q	Q	S	NR	Q	NONE	NR	NQ	NQ	N/A	N/A	



Device	TS NEWS S, F, V				Generation NEWS V, Z			Achieve News F (1200 dpi only)			
	AL	SCU MCU	Full Speed	UDRC	AL	Full Speed	UDRC	AL	SCU MCU	Full Speed	UDRC
Verico Technology											
Zahara Newz	Q	Q	S	NR	Q	NONE	NR	Q	Q	NONE	NR
Toray											
CA / GA / LA / MA / WA	NQ	NQ	N/A	NR	Q	ALL	NR	NQ	NQ	N/A	N/A
CB / GB / LB / MB / SB / WB	NQ	NQ	N/A	NR	Q	ALL	NR	NQ	NQ	N/A	N/A



Newspaper CTP: Commercial Resolutions of 2400 dpi and 2540 dpi for Kodak Media

Device	Trendsetter NEWS S, F				Generation NEWS V		
	Handling Options	AL	SCU / MCU	Full Speed	UDRC	AL	Full Speed
Electra XD	Q	Q	ALL	NR	NQ	ALL	NR
ElectraMAX	Q	Q	ALL	NR	NQ	N/A	NR
Sonora XP	Q	Q	ALL	NR	Q	NONE	NR
Sonora News	Q	Q	ALL	NR	Q	NONE	NR
Sonora NX2	Q	Q	ALL	NR	Q	ALL	NR
T41-2 / T41-3	Q	Q	ALL	NR	Q	V	NR
SwordMAX	Q	Q	ALL	NR	Q	ALL	NR
Trillian SP	Q	Q	ALL	NR	NQ	N/A	NR
Capricorn XR	Q	Q	ALL	NR	NQ	N/A	NR
Sword J	Q	NQ	ALL	ALL	NQ	N/A	ALL
Sword XD	Q	NQ	ALL	ALL	NQ	N/A	ALL
ThermalNEWS Gold	Q	NQ	ALL	NR	Q	ALL	NR
ThermalNEWS PT	Q	Q	ALL	NR	Q	ALL	NR
ThermalNews SP	Q	Q	ALL	NR	Q	ALL	NR
TN-NEWS II	Q	NQ	ALL	NR	NQ	N/A	NR
Kodak TN-R	Q	NQ	ALL	ALL	NQ	N/A	ALL
TP-U	Q	NQ	ALL	ALL	NQ	N/A	ALL



Newspaper CTP: Commercial Resolutions of 2400 dpi and 2540 dpi for Non-Kodak Media

Device	Trendsetter NEWS S, F				Generation NEWS V		
Handling Options	AL	SCU / MCU	Full Speed	UDRC	AL	Full Speed	UDRC
Agfa							
Avatar T CF	Q	Q	S, F	NR	Q	V	NR
Avatar T ZP	Q	Q	ALL	NR	Q	ALL	NR
Azura TU	Q	Q	S	ALL	NQ	N/A	ALL
Azura TE	Q	Q	S	ALL	NQ	N/A	ALL
Energy Elite Pro	Q	Q	ALL	ALL	NQ	N/A	ALL
Energy Elite Eco	Q	Q	ALL	NR	NQ	N/A	NR
Energy Verve	Q	Q	ALL	NR	Q	ALL	NR
Thermostar P970	Q	Q	ALL	ALL	NQ	N/A	ALL
Fujifilm							
XP-L	Q	Q	ALL	ALL	NQ	N/A	ALL
XP-T	Q	Q	ALL	ALL	NQ	N/A	ALL
LH-NN2	Q	Q	ALL	NR	Q	ALL	NR
LH-NC	Q	Q	ALL	NR	Q	ALL	NR
LH-PA	Q	Q	ALL	ALL	NQ	N/A	ALL
LH-PK	P	P	ALL	ALL	NQ	N/A	ALL
LH-PCE	Q	Q	ALL	ALL	NQ	N/A	ALL
LH-PJ	Q	Q	ALL	ALL	NQ	N/A	ALL
LH-PL	Q	Q	ALL	ALL	NQ	N/A	ALL
LH-PSE	Q	Q	NONE	ALL	NQ	N/A	ALL
LH-PJE	Q	Q	ALL	ALL	NQ	N/A	ALL



Device	Trendsetter NEWS S, F				Generation NEWS V		
	Handling Options	AL	SCU / MCU	Full Speed	UDRC	AL	Full Speed
XP-F	Q	Q	ALL	NR	NQ	N/A	NR
Pro-T3	Q	Q	ALL	NR	NQ	N/A	NR
FDT-521	Q	Q	ALL	NR	Q	ALL	NR
Superia ZD-N	Q	Q	ALL	NR	Q	ALL	NR
XZ-R	Q	Q	ALL	NR	NQ	N/A	NR
Ecomaxx-T	Q	Q	ALL	NR	NQ	N/A	NR
Verico Technology							
Zahara Newz	Q	Q	ALL	NR	Q	ALL	NR
Toray							
CA / GA / LA / MA / WA	NQ	NQ	N/A	NR	Q	ALL	NR
CB / GB / LB / MB / SB / WB	NQ	NQ	N/A	NR	Q	ALL	NR

Updates to this version

No changes from last version.

About Kodak

The leading provider of graphic communications solutions worldwide, Kodak offers image capture systems; professional color, copydot, and high-speed document scanning systems; inkjet printing and proofing systems; workflow and color management software; thermal imaging devices for film, plates, and proofs; high-quality proofing media, printing plates, and recording film; on-demand color and black-and-white printing systems; data storage products; and professional services. With corporate headquarters located in Rochester, N.Y., Kodak (NYSE: EK) has the largest global sales force and is committed to a digitally oriented growth strategy.

© Kodak, 2020. All rights reserved. Kodak, Creo, Lotem, Magnus, ThermoFlex, Trendsetter, Proofsetter Spectrum, Trendsetter Spectrum, Capricorn, ExThermo, Flexcel, Matchprint, Sword, Sword Excel, Sword Ultra, Thermal Direct, and Thermal Gold are trademarks of Kodak. Acrobat, Adobe, Distiller, Illustrator, Photoshop, and PostScript are trademarks of Adobe Systems Incorporated. Apple, AppleShare, AppleTalk, iMac, ImageWriter, LaserWriter, Mac OS, Power Macintosh, and TrueType are registered trademarks of Apple Computer, Inc. Macintosh is a trademark of Apple Computer, Inc., registered in the U.S.A. and other countries. Hexachrome, PANTONE, PANTONE Goe, PANTONE Hexachrome, and PANTONE MATCHING SYSTEM are the property of Pantone, Inc. XEROX is a trademark of XEROX CORPORATION.

Technical data subject to change without notice.