

Enhanced support for cutting tables. Streamline your NX Advantage.

We trust you are already using TIFF Assembler Plus to easily incorporate Advanced plate surface patterns into ACM cutting files. TAP 4.3 builds on this powerful functionality and adds even more features that dramatically shorten file make-ready times. Now it's even easier to leverage the full benefits of Kodak's NX Advantage technology for your FLEXCEL NX System.



Gives you more control ...

Ability to control crop margin around external or embedded masks

Labelled camera marks to simplify cutting setup

Control travel direction to support bevel knife cutting

Use advanced label and label positioning options

Now supports Esko Line Editor cut mask in LEN file conversions



Saves you more time...

75% faster file processing when using solvent-saving trim waste feature

Autosave layout files on output

Automatic cutting file creation when applying masks

Easy drag and drop hot folder option for LEN-to-TIFF file conversion

Expanded shortcut keys



Want to learn more?

Answer ID 72733 on Partner Place provides access to the software download, software user manual, release notes and an updated activity guide that can help you learn about key features.



Are you ready to upgrade from TAP 3.x and earlier?

Contact your Kodak sales rep for more information on how an upgrade to the latest version of TAP can help you *Unlock your NX Advantage.*

KODAK TIFF Assembler Plus Software 4.3 is now available for free on Kodak's Partner Place for users of the KODAK FLEXCEL NX System.

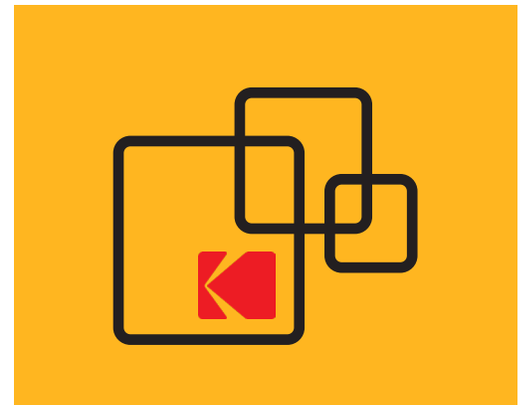
To obtain the Product Serial Number prior to downloading the release from Partner Place (Answer ID 72733), contact our customer care desk:

EAMERcustomercare@miraclon.com

LARcustomercare@miraclon.com

USCcustomercare@miraclon.com

APRcustomercare@miraclon.com



KODAK TIFF Assembler Plus Software Flexo Edition

Major features	v2.x	v3.x	v4.0	v4.1	v4.2	v4.3
Spot color database support						
Custom crop marks						
“Sleeve” or “plate on sleeve” workflow support						
KODAK DIGICAP NX Patterning support						
CF2 and EPS cutting file format support						
Corrugated job planning						
Slug layout support						
Media usage report only available with site license						
KODAK HYPERFLEX NX Imaging						
Improved DIGICAP NX Patterning for highlights						
Enhanced layout functionality						
NX Tags						
Ability to mix different DIGICAP NX patterns on the same layout						
Invert trim waste						
Ability to start another layout while the first is outputting						
Advanced KODAK DIGICAP NX Patterning						
ACM cut file support for KONGSBERG and ZUND tables						
Improved KODAK HYPERFLEX NX Imaging						
Invert trim waste with channels						
Media usage report available to all license types						
Dual imaging support mode for KODAK FLEXCEL NX Imagers						
Analytics summary report						
LEN file output						
Expanded functionality for external and embedded masks						
Improved cut file functionality						
LEN to TIFF conversion hotfolder						
Autosave layout upon output						
Labelled camera marks						
Bevelled knife support for cutting tables						
Expanded keyboard shortcuts						
Plate type added as Layout variable to optimize DIGICAP NX						
Updated Pantone libraries						
Licensed without dongle						
Site license functionality enabled for all upgrade customers						
Faster output time with Invert Trim Waste enabled						
XML option for Media Usage Report						
Esko LineEditor cut mask support						
New Error report						

MIRAACLON.COM/GO/FLEXCELNX

Miraclon Corporation
 © 2020 Miraclon. DigiCap NX, Flexcel and Hyperflex NX are trademarks of Miraclon.
 The Kodak trademark, Kodak logo and trade dress are used under license from Kodak. 200414