

TxLinkTM5

"TxLink" is a RIP software designed for digital textile production, offering multiple convenient features.

"TxLink5" offers improved productivity and convenience in environments with multiple connected printers, along with an enhanced production history function.



Three Features

1 Equipped with Multiple Convenient Functions for Textile Production

"Color Replacement Function," "Step & Repeat Function," "Variable Print Function" (ideal for uniform production), "Image Mask Function," and "Color Combine Function*," which synthesizes colors after assigning them to each separated image data, among others

*Available Only in the Professional Version

2 Improved Productivity, Convenience, and Work Efficiency *New*

"Efficient Job Allocation (Printer Pool)" and "Equalized Print Density (Color Equalizer)" for environments with multiple connected printers, and "Exclusive License Sharing (Floating Licensing)"

3 Enhanced Production History Function *New*

Integrated cost coefficient management (Cost Manager)

Three editions to choose from:

TxLinkTM5
Professional
 All functions such as "Color Combine" are included

TxLinkTM5
Standard
 Optimizing digital textile print production

TxLinkTM5
Lite
 Entry model with selected practical functions

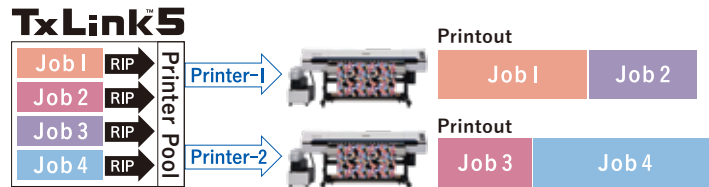
Improved Productivity and Convenience in Environments with Multiple Connected Printers

Conditions: Identical model/identical ink set, dongle connection for the number of units (up to 4 units)
*Printer Pool and Color Equalizer cannot be used simultaneously.

Printer Pool : Efficient Job Allocation

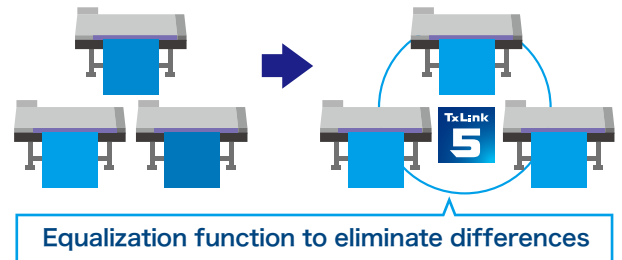
It groups multiple printers and automatically allocates print jobs.

1. You can execute printing without worrying about the job printing status of each printer.
2. When you print a large number of copies, they can be printed at the same time by multiple printers with the same job setting.



Color Equalizer : Ensures Equalized Print Density

It adjusts the density of multiple printers to match the minimum density.

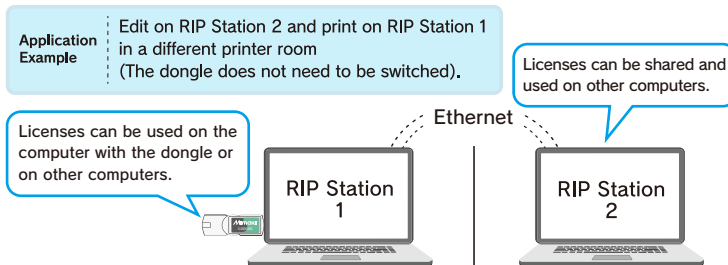


Improved Work Efficiency

Floating Licensing : Exclusive License Sharing

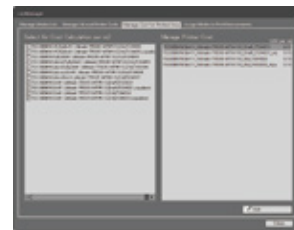
Licenses stored in a USB dongle can be shared and accessed* from other computers on the network.

*Each license is managed to prevent simultaneous usage.



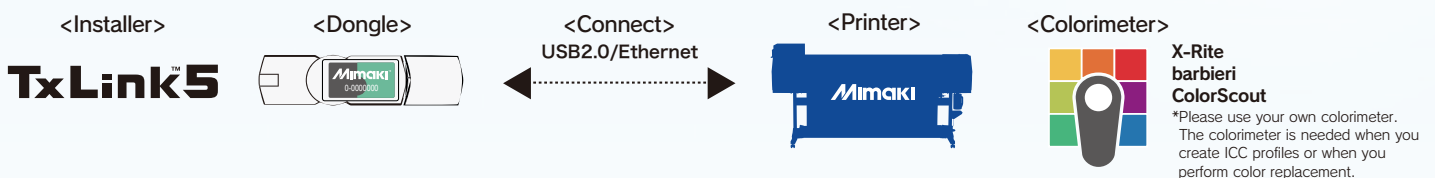
Enhanced Production History Function

Cost Manager : Integrated Management of Cost Coefficients for Ink, Media, and Printers



You can choose either /h or /m² as the unit for printer cost.

TxLink5 System Configuration



Supported printers

TxLink5 Lite	Tx300P-1800 MkII, Tx330-1800, Tx330-1800B, TS100-1600, TS55-1800, TS330-1600, TS330-1600 (TRAPIS)
TxLink5 Standard	Tx300P-1800 MkII, Tx330-1800, Tx330-1800B, TS100-1600, TS55-1800, TS330-1600, TS330-1600 (TRAPIS), TS330-3200DS, Tiger-1800B MkII/MkIII*, Tiger600-1800TS
TxLink5 Professional	Tx300P-1800 MkII, Tx330-1800, Tx330-1800B, TS100-1600, TS55-1800, TS330-1600, TS330-1600 (TRAPIS), TS330-3200DS, Tiger-1800B MkII/MkIII*, Tiger600-1800TS

* When using Tiger-1800B MkII or MkIII, register the printer as "Tiger-1800B MkII / MkIII".

Supported image format

PostScript2/3, EPS, AI, PDF(1.3~1.7), JPEG, BMP, PNG, TIFF, PSD

System requirements

Item	Specifications
OS	Windows10 (64bit), Windows11
CPU*1	Intel Core Series (Number of physical cores: 4 or more, base clock: 2.5 GHz or higher)
Chip set*1	Intel genuine chip set
Memory	4GB or higher
HDD	500GB or higher
Network Interface*2	Ethernet 1000BASE-T (10GBASE-T for Tiger series)
USB Interface*3	USB 2.0 port
Display	1,920 x 1,200 pixel or higher

*1. Regarding CPU or chip set, use intel genuine products. If not use these products, some communication error may happen during printing and the printer may stop printing.
*2. It is needed for License Activation, and also for connecting with printer having TCP/IP port.
*3. It is needed for a dongle connection, and also for connecting with printer having USB2.0 port.

•Some of samples in this catalog are artificial renderings. •Specifications, design and dimensions stated in this catalog may be subject to change without notice for technical improvements etc. •The corporate names and merchandise names written in this catalog are the trademark or registered trademark of the respective corporations. •The specifications described in this catalog are as of February 2025.

Mimaki MIMAKI ENGINEERING CO., LTD.
2182-3 Shigeno-Otsu, Tomi-city, Nagano 389-0512, Japan
TEL: +81-268-64-2281

Mimaki Global Network

USA	MIMAKI USA, INC.	Europe	MIMAKI EUROPE B.V.
Brazil	MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA	Indonesia	PT. MIMAKI INDONESIA
India	MIMAKI INDIA PRIVATE LIMITED	Australia	MIMAKI AUSTRALIA PTY. LTD.
Taiwan	MIMAKI ENGINEERING (TAIWAN) CO.,LTD.	China	SHANGHAI MIMAKI TRADING CO.,LTD.
Singapore	MIMAKI SINGAPORE PTE. LTD.	Thailand	MIMAKI (THAILAND) CO.,LTD.
Vietnam	MIMAKI VIETNAM CO., LTD.		