

Expand  
creativity

Color  
Management  
System

**MPM3**  
Mimaki Profile Master

Excellent color  
reproducibility

**Advanced color management  
that ensures the desired color results**

**1**  
Advanced device-profile creation  
Upgraded color representation

**Simple profile-creation steps!**

Creating optimal device profiles that match various types of media and inks by following the wizard.\*<sup>1</sup> Custom device profiles maximize the performances of printers and inks. In addition to device (output)-profiles, input profile creation is also available. This feature delivers the results that best match clients' needs by creating optimal profiles.

**Excellent color reproducibility allows for the creation of attractive prints**

Creation of a device profile that accommodates "Mimaki Expand Color," a new input profile of RasterLink6Plus, is possible. "Mimaki Expand Color" can reproduce more vibrant solid colors and brighter skin tones than a conventional input profile and provide more attractive print results with high-contrast color shades.

\*<sup>1</sup> Device profile :  
An output profile for RasterLink series, Mimaki original RIP software

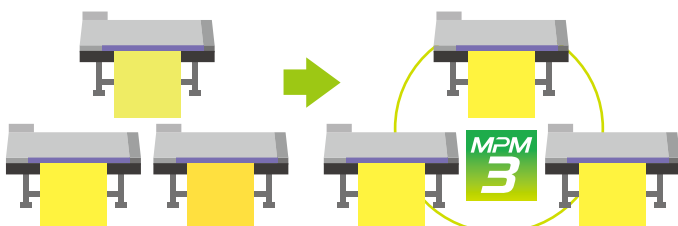
Effectiveness of "Mimaki Expand Color" A new input profile of RasterLink6Plus	
Conventional input profile	Mimaki Expand Color
Brighter pastel / pale colors	

Bright places are brighter and dark places are expressed darker.  
High-contrast color shades make the print more impressive.

## 2 Accurate color matching among multiple printers

**Equalization:**  
 Matching colors among the same printer models.

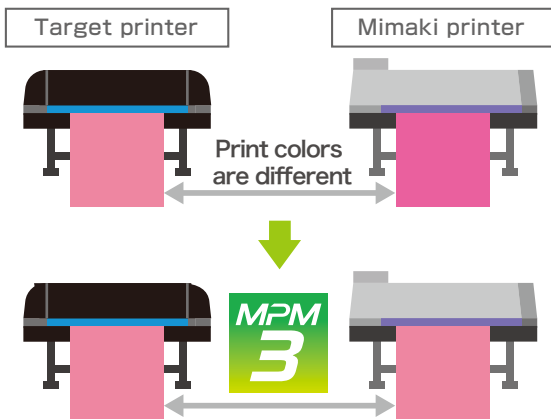
This function equalizes the color differences among prints that are printed from multiple printers. Color differences among multiple printers are simply equalized by measuring color charts. This capability allows the same image to be simultaneously printed using multiple printers, thereby enabling large-lot orders to be completed in a short time or undertaking of urgent orders.



Color differences are equalized

**Emulation:** Reproducing colors that are equivalent to those printed by other manufacturers' printer models.

The new emulation capability reproduces colors that are equivalent to those produced by different printer models, including ones from other manufacturers, by measuring color charts using a colorimeter. This capability eliminates color-matching issues that occur when replacing or adding printers.



Reproducing the color of the target printer

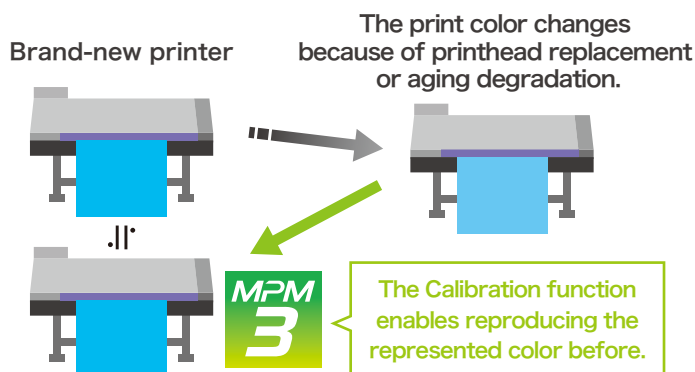
## 3 Calibration: Maintaining print color of a single printer

After printer maintenance, in particular, after printhead replacement, print colors may differ from the specified ones. Color differences are calculated after measuring color charts using a colorimeter. Since the differences are described as numerical values, anyone without expert knowledge can recognize and correct color differences.\*2

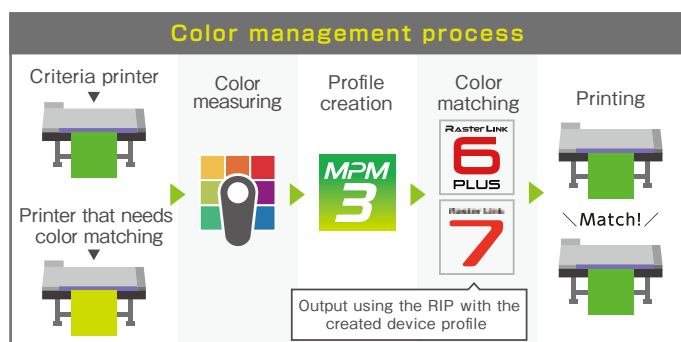


Color measurement with a colorimeter

\*2: Delta E (ΔE) values are used for describing color difference.



The Calibration function enables reproducing the represented color before.



OS	OS Windows8, Windows8.1, Windows10
CPU	Intel Core2Duo 1.8 GHz or higher
Memory	1 GB or higher
HDD	30 GB or higher
Interface	USB 2.0, Ethernet
Compatible colorimeter	X-Rite: I1Pro2, I1I02, I1Pro3, I1Pro3 Plus, I1I03 Barbieri: Spectro LFP
Compatible Mimaki printer model	Printers that have USB 2.0 or Ethernet port
Language	English/Japanese

●Some of samples in this catalogue are artificial renderings. ●Specifications, design and dimensions stated in this catalogue may be subject to change without notice for technical improvements etc. ●The corporate names and merchandise names written in this catalogue are the trademark or registered trademark of the respective corporations. ●The specifications described in this catalogue are as of August 2021.