

Perform setting to reduce stripes between passes

In case that feeding stripes cannot be resolved even though media correction (☞ P.2-25) is performed, make "MAPS (Mimaki Advanced Pass System) valid. Feeding stripes become less visible by distributing the pass boundary. (Supported from the firmware ver.2.00)



- MAPS effect differs depending on the set value of the printing speed. Use it after checking effect in advance.
- When you speed up the printing speed, it takes shorter time to print. However, MAPS effect becomes weak.
- When you slow down the printing speed, it takes longer time to print. However, MAPS effect becomes strong and feeding stripes become less visible.
- When printing, if you set the printing speed to 0% and more, MAPS becomes invalid. In addition, it prints at 0% speed. When you use MAPS, set the printing speed to "minus (-)".

Resolution	Pass	Scan speed
360x600	2Pass	Normal speed
540x600	2Pass	Normal speed
720x600	2Pass	Normal speed
720x600	4Pass	High speed
720x900	3Pass	Normal speed
720x900	6Pass	High speed

Resolution	Pass	Scan speed
1080x600	2Pass	Normal speed
1080x600	4Pass	High speed
1080x900	3Pass	Normal speed
1080x900	6Pass	High speed
1080x1200	4Pass	Normal speed
1080x1200	8Pass	High speed

1 Press the **FUNCTION** key in LOCAL.

FUNCTION
SETUP [ENT]

2 Press the **ENTER** key.

SETUP
FEED COMP. [ENT]

3 Press **▲** **▼** to select [MAPS].

SETUP
MAPS [ENT]

4 Press the **ENTER** key.

MAPS
: OFF

5 Press **▲** **▼** to set ON/OFF.

- Set Value : OFF, ON

MAPS
: ON

6 Press the **ENTER** key.

- When you select OFF, proceed to the Step 9.

PRINT SPEED ADJUST
= 0%

7 Press **▲** **▼** to change print speed.

- Set Value : -50 ~ +50%



- When you speed up, nozzle recovery effect cannot work in some cases. Use it after checking.

PRINT SPEED ADJUST
= 10%

8 Press the **ENTER** key.

SETUP
MAPS [ENT]

9 Press the **END** key several times to end the setting.