Notes for Users

Take note of the following information, which is provided to supplement the operating manual.

Section: "General Features" in System Settings in *Network and System Settings Guide* or *Network and System Settings Reference*

Addendum: Add the following.

When making fold position settings for a newly installed paper folding unit, use the following in place of the information under "Setting ranges" and "Factory-set values".

♦Z-fold Position

Paper size	Setting ranges	Factory-set values
A3	<u>2 – 25 mm</u>	2 mm (0.1 in.)
	(0.1 in. – 1.0 in.)	
11×17	<u>2 – 20 mm</u>	
	(0.1 in. – 0.8 in.)	
B4JIS, A4, 8 ¹ / ₂ ×14, 8 ¹ / ₂ ×11, Others	2 – 17 mm	
	(0.1 in. – 0.7 in.)	

♦Half Fold Position

Paper size	Setting ranges	Factory-set values
A3, B4JIS, A4, 11×17,8 ¹ / ₂ ×14,	<u>-10 - 10 mm</u>	<u>0 mm (0 in.)</u>
$8^{1}/_{2} \times 11$, Others	<u>(-0.4 – 0.4 in.)</u>	

♦Letter Fold-out Position

Paper size	Setting ranges	Factory-set values
A3, B4JIS, A4, $11 \times 17.8^{1}/_{2} \times 14$,	<u>-10 - 10 mm</u>	4 mm (0.2 in.)
$8^{1}/_{2} \times 11$, Others	<u>(-0.4 – 0.4 in.)</u>	

♦Letter Fold-in Position

Paper size	Setting ranges	Factory-set values
A3, B4JIS, A4, 11×17,8 ¹ / ₂ ×14,	<u>2 - 7 mm</u>	4 mm (0.2 in.)
$8^{1}/_{2}\times11$, Others	(0.1 – 0.3 in)	

◆Double Parallel Fold

Paper size	Setting ranges	Factory-set values
A3, B4JIS, A4, $11 \times 17.8^{1}/_{2} \times 14$,	<u>-10 - 10 mm</u>	<u>0 mm (0 in.)</u>
$8^{1}/_{2}\times11$, Others	<u>(-0.4 – 0.4 in.)</u>	

♦Gate Fold

Paper size	Setting ranges	Factory-set values
A3, B4JIS, A4, $11 \times 17.8^{1}/_{2} \times 14$,	<u>2 - 12 mm</u>	4 mm (0.2 in.)
$8^{1}/_{2} \times 11$, Others	(0.1 – 0.5in.)	

Copyright © 2009

Printed in Japan







