

Engineering Change Notice		#: DST-10047 Date: 28 June 2013 Approved by: I.Watanabe–Quality Assurance Issued by: Tak Inoue – International Sales																			
Product	Copyboards	Model	N-20, N-204, C-20, M-17, M-18 series																		
Change	Firmware upgrade																				
Reasons	To establish printer compatibility with Brother color laser printer HL-3170CDW																				
Methods	Running change after July 2013 production and distribution of upgraded firmware on the contents server																				
[Details of the change]																					
<table border="1"> <thead> <tr> <th>Series</th> <th>Firmware version</th> <th>Firmware file name</th> </tr> </thead> <tbody> <tr> <td>N-20 S/W</td> <td>16.00</td> <td>PX08H_N20_16_00.brn</td> </tr> <tr> <td>N-204</td> <td>16.00</td> <td>PX09H_N204_16_00.brn</td> </tr> <tr> <td>C-20 S/W</td> <td>16.00</td> <td>PX10H_C20_16_00.brn</td> </tr> <tr> <td>M-17 S/W</td> <td>16.00</td> <td>PX11L_M17_16_00.brn</td> </tr> <tr> <td>M-18 S/W</td> <td>16.00</td> <td>PX08L_M18_16_00.brn</td> </tr> </tbody> </table>				Series	Firmware version	Firmware file name	N-20 S/W	16.00	PX08H_N20_16_00.brn	N-204	16.00	PX09H_N204_16_00.brn	C-20 S/W	16.00	PX10H_C20_16_00.brn	M-17 S/W	16.00	PX11L_M17_16_00.brn	M-18 S/W	16.00	PX08L_M18_16_00.brn
Series	Firmware version	Firmware file name																			
N-20 S/W	16.00	PX08H_N20_16_00.brn																			
N-204	16.00	PX09H_N204_16_00.brn																			
C-20 S/W	16.00	PX10H_C20_16_00.brn																			
M-17 S/W	16.00	PX11L_M17_16_00.brn																			
M-18 S/W	16.00	PX08L_M18_16_00.brn																			
<p>Note: Although firmware version number is the same among models, each model must use each dedicated firmware.</p> <p>*New firmware except for M17/18 series will be posted on PLUS webpage, too. http://www.plus-vision.com/en/support/download/update/N-20J_Update_E.pdf</p> <p>*By using new firmware, “white” level calibration (Calibration without drawing lines) can be conducted by user level.</p> <p>*From this firmware, calibration line drawn on the sheet will be changed. Please draw vertical line from the top to the bottom of the sheet instead of short vertical line. For details, please refer to the other document describes on the calibration method.</p>																					