

本站大部分资源收集于网络，只做学习和交流使用，版权归原作者所有。若您需要使用非免费的软件或服务，请购买正版授权并合法使用。本站发布的内容若侵犯到您的权益，请联系站长删除，我们将及时处理。下图为站长及技术的微信二维码



1.维护

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
1. Maintenance: MENU				
1. 维护: 菜单				
Head Cleaning: MENU	11	Runs a head cleaning individually. * To run a head cleaning only, run it from the menu in the normal mode as much as possible. Reason: The type of head cleaning in the normal mode is automatically selected	---	
打印头清洗: 菜单		只运行打印头清洗。 *仅执行打印头清洗时, 请尽可能在用户模式下从菜单中进行清洗。 原因: 根据打印机自行诊断系统检测到的喷嘴堵塞程度, 打印机自动选择正常模式下的喷头清洗类型。这样可以节省墨水。	---	
CLO	111	Cleans the nozzle surface with the wiper.	2 min	
清洗模式0		用清洁刮片清洁喷嘴表面。		
CL1	112	Cleans the nozzles to fix minor clogging.	3min5sec	
清洗模式1		清理喷嘴以修复轻微的堵塞。		
CL3	114	Cleans the nozzles to fix serious clogging. (Run this after running CL1.)	9min25sec	
清洗模式3		清理喷嘴以修复严重的堵塞。(运行CL1后运行。)		
Paper Dust Removal	115	Removes paper dust attached near the nozzles to fix a problem that ink droplets are obliquely fired.	3min40sec	---
去除纸屑		清洁喷嘴附近的纸屑, 解决墨滴斜射的问题。		
Belt Cleaning	12	Cleans the surface of Paper Feed Belt with the Paper Feed Belt Cleaner Unit. The belt cleaner does not rotate and only one side of the cleaner cloth is used. Therefore, this cleaning does not change the life counter of the cleaner	10min40sec	
清洗皮带		用(送纸)皮带清洁单元清洁送纸皮带的表面。清洁时皮带清洁器不旋转, 只使用清洁布的一面进行摩擦清洁。因此, 这种清洁不会改变清洁单元的使用寿命。		
Status Sheet Print	13	Prints the printer information needed for service support. See p.1220 for a description of the printed information.	1min30sec	
打印状态表		为服务支持打印所需的打印机信息。有关打印信息的说明, 请参见第1220页。		
Check Pattern Print	14	Prints program No.451 to 454 check patterns (6 sheets in total). Use this to check the print quality problem before repair and to check if the problem is fixed after the repair.	1min20sec	
打印检查图案		打印程序No. 451至454检查图案(共6张)。在维修前使用此功能检查打印质量问题, 并检查修理后问题是否得到解决。		

2.单独检查模式

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
2. Individual Action Check: MENU				
2. 单独检查模式：菜单				
Output: MENU	21	You can move each electronic component (motor, sensor, clutch, and solenoid) individually to troubleshoot problems. For details on individual actions, see p. 361 . 您可以单独移动每个电子部件（电机，传感器，离合器和电磁铁）以排除故障。有关个别操作的详细信息，请参见 第361页 。		
输出：菜单				
All Off	210			
全部关闭				
Output - Main Unit: MENU	211			
输出 - 主单位：菜单				
Output - Bridge Unit: MENU	212			
输出 - 桥单元：菜单				
Output - Finisher Unit: MENU	213			
输出 - 装订单元：MENU				
Output - Hi-Capacity Unit: MENU	214			
输出 - 大容量进纸器：菜单				
Input: MENU	22			
输入：菜单				
Input - Main Unit: MENU	221			
输入 - 主单位：菜单				
Input - Bridge Unit: MENU	222			
输入 - 桥单元：菜单				
Input - Finisher Unit: MENU	223			
输入 - 装订单元：MENU				
Input - Hi-Capacity Unit: MENU	224			
输入 - 大容量进纸器：菜单				
Others: MENU	23			
其他：菜单				
Paper Size/Width Sensor	231			
纸张尺寸/宽度传感器				
Temp. and hum. Sensor	232			
温湿度传感器				
Sequence: MENU	24	Runs a special sequential process to troubleshoot a problem.		

2.单独检查模式

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
序列: 菜单		运行特殊的顺序来解决问题。	---	p. 361
Blank Paper Feed Sequence	241	Feeds paper and ejects it without printing on it. You can select paper source, paper output tray, paper size, print mode, print speed, and the number of copies. Use this to reproduce the error or malfunctioning, troubleshoot a problem, or to check if the problem is fixed.		
连续空白页进纸		连续空白页进纸, 您可以选择纸张来源, 出纸盘, 纸张尺寸, 打印模式, 打印速度和份数。使用它来重现错误或故障, 排除故障或检查问题是否得到解决。		
Failure Diagnostics Sequence: MENU	242	Runs a special sequential process to find out which component is defective among the head and ink system components.		
故障诊断顺序: 菜单				
Failure Diagnostics Sequence 1	2421	Some manual operations are required during the sequential process. Make sure to see p. 361 before 运行一个特殊的顺序, 便可以找出打印头和墨水系统组件中的哪个组件是有缺陷的。 顺序过程中需要一些手动操作。 在开始执行之前, 请首先阅读 第361页 。		
故障诊断顺序1				
Failure Diagnostics Sequence2	2422			
故障诊断顺序2				
Failure Diagnostics Sequence3	2423			
故障诊断顺序3				
Failure Diagnostics Sequence4	2424			
故障诊断顺序4				
Special Inspection: MENU	243	Sequential processes for inspection included in Failure Diagnostics Sequence. * Do not use this during on-site service. 故障诊断顺序中包含了顺序检查进程。 *请勿在用户维修现场服务中使用。		
特殊检查: 菜单				
Leak Test - Negative Pressure	2431			
泄漏测试 - 负压				
Leak Test - Pressure	2432			
泄漏测试 - 压力				
Leak Test - Pressure, Head Choked	2433			
泄漏测试 - 压力, 打印头阻塞				
Leak Test - Negative Pressure, Head Choked	2434			
泄漏测试 - 负压, 打印头阻塞				
Flushing Check	2435			
冲洗检查				
Initialize	25	Initializes the printer mechanism.		
初始化		初始化打印机机制。		

3.维修前操作

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
3. Before Repair Operation: MENU				
3. 维修前操作: 菜单				
Head	31	Executes operations required before replacing or removing the print head, such as saving the print head data, discharging ink, uncapping the head, and releasing the head fixing cam.	19min50sec	p. 466
打印头		在更换或取出打印头之前执行所需的操作, 例如保存打印头数据, 排出墨水, 打开打印头, 松开打印头固定挡片。		
Ink Supply Path: MENU	32	Executes ink discharging operation required before replacing or removing components for supplying ink such as the Ink Supply Unit and the Relay Ink Path Assy.	---	p. 472
供墨系统路径: 菜单		在更换或取出墨水供应部件(如供墨系统单元、供墨路径等)之前, 执行所需的墨水排放操作。		
Ink Supply Unit	321		2min35sec	
供墨系统单元				
Relay Flow Path Assy	322		9 min	
墨路中继组件				
Ink Discharge Path	33	Executes operations, such as discharging ink and uncapping the head, required before replacing or removing the unit for discharging ink such as the Maintenance Unit and the Cap Motion Unit.	1min30sec	p. 476
排墨通道		在更换或取出排墨单元(如废墨仓、上盖单元等)之前, 执行排墨和开盖等操作。		
Belt Drawer Unit	34	Executes operations such as applying tension to the belt required before replacing or removing the Belt Drawer Unit.	1min10sec	p. 477
皮带单元		执行诸如在更换或拆卸皮带单元之前, 对皮带施加张力的操作。		
Individual: MENU	35	Executes operations required before replacing or removing the Static Eliminator Brush and the Wiper Assy, such as moving the component or assy to the replacement position and uncapping the head.	---	p. 478
个人: 菜单				
Antistatic Brush Assy	351		1min5sec	
防静电刷组件				
Wiper Assy	352	在更换或取下防静电刷组件和刮片组件之前执行所需的操作, 例如将零部件或组件移动到更换位置并取下盖。	1 min	
(打印头) 清洁刮片				

4.调整

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
4. Adjustment - Main/ Option Unit: MENU				
4.调整 - 主菜单/选项: 菜单				
Head	41	Executes operations and adjustments required after replacing or removing the print head, such as charging ink, restoring the head data, PG Adjustment, and Head Angular Adjustment.	26min50sec	p. 480
打印头		在更换或取出打印头后执行所需的操作和调整，如充墨，恢复打印头数据，调整打印头和打印头角度调整。		
Ink Supply Path: MENU	42	Executes operations and adjustments (ink charging) required after replacing or removing components for supplying ink such as the Ink Supply Unit and the Relay Ink Path Assy.		
供墨通道: 菜单		执行更换或取出供墨组件（如供墨组件和墨路中继组件）后所需的操作和调整（充		
Ink Supply Unit	421		22min20sec	p. 485
供墨单元				
Relay Flow Path Assy	422		21min30sec	
墨路中继组件				
Ink Discharge Path	43	Executes operations and adjustments such as ink charging required after replacing or removing the unit for discharging ink such as the Maintenance Unit and the Cap Motion Unit.	3min20sec	p. 488
排墨路径		执行操作和调整，例如在更换或取出用于排出墨水的单元（例如废墨仓和上盖单元）后需要的充墨。		
Belt Drawer Unit	44	Executes operations and adjustments required after replacing or removing the Belt Drawer Unit, such as PG Adjustment and Top Registration Adjustment.	3min50sec	p. 489
皮带单元		在更换或拆下皮带单元之后执行操作和调整，例如PG调整和顶部对位调整。		
Diagnostics Pattern Print: MENU	45	Used to check print quality problems or to check the condition or make adjustments after repair. For details on the applicable problems and the printed pattern specifications, see p. 492 .		p. 492
诊断模式打印: 菜单		用于检查打印质量问题或检查条件或在修理后进行的调整。 有关适用问题和印刷图案规格的详细信息，请参见 p. 492 。		
Ruled Line Pattern	451		50 sec	
直纹线模式				
Gradation Pattern	452		50 sec	
渐变模式				
Black 25% Pattern	453		50 sec	
黑色25%图案				

4.调整

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
Adsorption Check 吸附检查模式	454		1min10sec	
Blank Paper Feed: 10 空白进纸: 10页单面	455		50 sec	
Blank Paper Feed: 1 空白进纸: 1页单面	456		50 sec	
Blank Paper Feed: 10 空白进纸: 10页双面	457		50 sec	
Blank Paper Feed: 1 空白进纸: 1页双面	458		1min5sec	
Deactivate nozzle adjustment pattern 取消喷嘴调整模式	459	Disables the nozzle self-diagnostic system and prints the patterns. 禁用喷嘴自诊断系统并打印图案。	---	---
Gradation Pattern 渐变模式	4591		50 sec	
Black 25% Pattern 黑色25%图案	4592		50 sec	
Special Gradation Pattern 特殊的渐变模式	4510	Print the Gradation Pattern for adjusting the banding level on each speed mode. 打印渐变图案以调整每个速度模式下的条纹水平。	50 sec	
Individual Adjustment: 个人调整: 菜单	46	Allows you to select and run an adjustment individually. 允许您选择并单独运行调整。	---	p. 495
Eccentricity / Circumference Correction	4601	Compensates for variations in production process of the target unit to correct deflection of fired ink droplets. * All you need to do for the compensation is entering the correction values indicated on the target unit. 补偿目标单元生成过程中的变化, 以纠正喷射墨滴的偏转。 *所有您需要做的补偿是输入目标单位上显示的修正值。	1min10sec	p. 495
PG Adjustment: MENU	4602	Compensates for variations in production process of the target unit to correct the PG. * All you need to do for the compensation is entering the correction values indicated on the target unit. 补偿目标单元生成过程中的变化, 以纠正PG。 *所有您需要做的补偿是输入目标单位上显示的修正值。	---	p. 497
Head	46021		2 min	
Belt Drawer Unit	46022		2 min	
HP Sensor, Head	46023		1 min	

4.调整

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
Head Data Transfer: MENU	4603	Reads correction values from the memory of the target print head and saves the values to the memory of the printer to get the expected print quality. In order to analyze and reuse a defective head, save the printer information to the defective head before replacing it, and restore the printer information to a new head.	---	p. 500
Head Data Transfer: Before Replacing Head	46031	从打印头的内存中读取校正值，并将这些值保存到打印机的内存中，以获得预期的打印质量。	40 sec	
Head Data Transfer: After Replacing Head	46032	为了分析和重新使用有缺陷的打印头，请在更换打印机信息之前将其保存在有缺陷的打印头上，并将打印机信息恢复到新的打印头。	4min50sec	
Head FFC Noise Check	4604	Detects noise and connection failure when the Head FFC is connected and disconnected. 检测打印头FFC连接和断开时的噪音以及连接故障。	50 sec	p. 502
Wiper Stroke	4605	Compensates for variations in production process of the target unit to compensate for changes in the target device production process, to correct the position of the wiper assembly. 补偿目标装置生产过程中的变化，以修正刮片组件的位置。	1 min	p. 502
Side Registration	4606	Checks how much the fed paper is misaligned with respect to the center of the paper. 检查进纸纸张相对于打印头中心偏移的程度，并更正打印开始位置。	5 min	p. 503
Top Registration	4607	Corrects the period of time from when the paper edge is detected until the paper edge is detected. 更正从检测到纸张边缘到开始打印的时间。	5 min	p. 506
Head Angular	4608	Fixes a print quality problem (banding) caused by improper gap between the head and the drum. 修复由于头部和皮带单元之间的间隙不合适而导致的打印质量问题（白线）。	---	p. 509
Adjustment Pattern	46081		50 sec	
Input Adjusted	46082		1 min	
Paper Sensor, Post-Head Sensitivity Adjustment	4609	Compensates for variation in light intensity of the Paper Sensor, Post-Head to achieve proper paper detection accuracy. * All you need to do for the compensation is entering the correction values indicated on the label of the EJ Unit. 补偿纸张传感器的光强度变化，打印后以实现适当的纸张检测精度。 *您需要做的补偿是输入EJ单位标签上显示的修正值。	55 sec	p. 512
PW Sensor Adjusted Value Writing	4610	Compensates for variation in production process of the Paper Width Sensor. * All you need to do for the compensation is entering the correction values indicated on the label of the Paper Width Sensor.	55 sec	p. 513

4.调整

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
		补偿纸张宽度传感器打印过程中的变化。 *您只需输入纸宽传感器标签上显示的校正即可。		
Finisher Adjustment	4611	To change the configuration of staple position, paper alignment, manual staple mode when finisher ejects paper .		p. 515
装订单元调整		装订器弹出纸张以后, 想要更改装订位置, 纸张对齐方式, 请您手动装订设置。		
Alignment Plate HP Calibration, Front				
HP校准, 正面				
Alignment Plate HP Calibration, Rear				
HP校准, 背面				
Shift Arm HP Calibration, Front				
移位HP校准, 正面				
Shift Arm HP Calibration, Rear				
移位HP校准, 背面				
Staple HP				
装订HP校准				
Stack Sheets Setting, Finisher				
堆叠纸张设置, 装订				
Manual Staple Time Setting				
手动装订时间设置				
Manual Staple Alignment Guide				
手动装订指南位置设				
Manual Staple Mode ON/ OFF Setting				
手动装订模式开/关				
Paper Dust Removal Adjustment	4612	To set the timing of paper dust cleaning executed periodically during continuous printing.		p. 515
纸张除尘调整		设定在连续打印过程中定期执行纸屑清洁的时间。		
Special Print Adjustment: MENU	4613	To execute adjustment for reduce white or black banding per each print modes.		p. 520
特殊打印调整: 菜单		对每个打印模式执行减少白色或黑色条纹的调整。		

4.调整

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
Special Print 特殊打印调整	46131			
Reset Head Adjusted Value 重置打印头值	46132			
Finisher Stacking 整理器堆叠调整：菜单	4614	To set the operation modes for paper edge alignment, reducing paper jam 要设置纸张边缘对齐的操作模式，可在某些条件下减少卡纸。		p. 525
Stacking Tray Mode 堆叠纸盘模式	46141	To switch ON/ OFF of stacking function. If it's ON, the finisher ejects paper to the finisher tray directly without stacking paper in a processing part. (Default configuration: OFF) 打开/关闭堆叠功能。 如果它处于打开状态，则分页器将纸张直接弹出到分页器托盘，而不会在处理零件中堆放纸张。 (默认配置：OFF)		
Shift Stacking Mode 转换堆叠模式	46142	To set the function improve paper alignment when shift paper ejection. (Default configuration: OFF) 移动纸张排出时，设置功能可以改善纸张对齐。 (默认配置：OFF)		
Staple Stacking Mode 装订堆叠模式	46143	To set the function improve paper alignment when stapling paper ejection. (Default configuration: OFF) 装订纸张时，设定功能可提高纸张对齐。 (默认配置：OFF)		
Duplex Print Wait Setting 双面打印等待设置	4615	To switch ON/ OFF of duplex print drying time. *Only under certain condition, you can skip drying time of duplex print by switch OFF the configuration. But if it doesn't meet conditions, it may cause paper head scratch, paper jam. 打开/关闭双面打印烘干时间。 *只有在一定的条件下，才能通过关闭配置来跳过双面打印的干燥时间。 但如果不符合条件，可能会造成纸头划伤，卡纸。		p. 527

5.调整SCAN ADF

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
5. Adjustment - SCN/ADF: MENU				
5. 调整 - SCN/ADF: 菜单				
SCAN/ADF MENU Select			---	p. 528
SCAN/ADF: 菜单选择				
MENU(1/7) > SCN ADF Simple Mech Setup		Executes reverse side shading, density adjustment, and document loading adjustment all at once.	2min30sec	p. 529
菜单 (1/7) > SCN ADF简单机械设置		一次执行反面着色, 浓度调整和文件加载调整。		
MENU(2/7) > SCNADF Partial Mech Setup ->		Executes reverse side shading, density adjustment, or document loading adjustment individually.	---	p. 531
菜单 (1/7) > SCN ADF部分机械设置		单独执行反面着色, 浓度调整或文件加载调整。		
CALIB(1/3) > BShadCalib Exec			50 sec	p. 531
CALIB (1/3) > B校准执行				
CALIB(2/3) > DensityCalib Exec			1min10sec	p. 532
CALIB (2/3) >密度校准执行				
CALIB(3/3) > WriteStep ADF Exec			1min	p. 533
CALIB(3/3) > 顺序写入 ADF Exec				
MENU(3/7) > SCNADF MechConfirm ->		Menus for development and analyzing. (Do not use for services)		
菜单 (3/7) > SCNADF机器确认 ->		用于开发和分析的菜单 (不要用于服务) *如果您错误地运行这些菜单中的一个, 不会产生不良影响。		
CONFIRM(1/2) > DensityCalib Confirm				
确认 (1/2) >密度校准确认				
CONFIRM(2/2) > WriteStep ADF Confirm				
CALIB(3/3) > 顺序写入 ADF Exec				
MENU(4/7) > LampTest ->				
MENU(4/7) > 灯泡测试 ->				
LAMPTEST(1/4) > LampTest600WH FB				
灯泡测试 (1/4) >灯泡测试600WH FB				
LAMPTEST(2/4) > LampTest600BK FB				
灯泡测试(2/4) >灯泡测试600BK FB				
LAMPTEST(3/4) > LampTest600WH ADF				
灯泡测试(3/4) > 灯泡测试t600WH ADF				
LAMPTEST(4/4) > LampTest600BK ADF				
灯泡测试(4/4) > 灯泡测试600BK ADF				

5.调整SCAN ADF

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
MENU(5/7) > Check Seting ->				
菜单 (5/7) >检查设置 - >				
STAT(1/4) > CurrentDensityValiue				
STAT (1/4) >电流密度值				
STAT(2/4) > CurrentWriteStep				
STAT(2/4) >当前写入				
STAT(3/4) > EATT2Check				
STAT(3/4) > EATT2检查				
STAT(4/4) > CounterCheck				
STAT(4/4) > 计数器检查				
MENU(6/7) > Check MechSensor ->				
菜单 (6/7) >检查机械传感器 - >				
SENSOR(1/2) > MechSensor				
传感器 (1/2) >机械传感器				
SENSOR(2/2) > FBSensor				
传感器 (2/2) > FB传感器				
MENU(7/7) > CounterClear(PickUpRoller)				
菜单 (7/7) >计数器清零 (搓纸轮)				

6. 充墨排墨

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
6. Ink Charge/ Discharge: MENU				
6. 充墨/排墨: 菜单				
Ink Charge	61	Performs ink charging only. (Equivalent to three times of CL3) * Use the 41 to 43 menus for charging ink in most cases.	21 min	p. 534
		仅执行充墨（相当于CL3的三倍） *在大多数情况下，使用41至43个菜单来充墨。		
Ink Discharge: MENU	62	Runs a special sequential process for discharging ink individually. * Use the 31 to 33 menus for discharging ink in most cases. * This menu can be used if the 31 to 33 menus terminated due to an error or something. When using this menu, make sure to fully understand the adjustment sequence process and follow the set procedure, otherwise ink may leak.	---	p. 534

Special Discharge Sequence 1	621	运行一个独特的排墨程序。 *在大多数情况下，使用31至33菜单排墨。 *如果31至33菜单由于错误或其他原因而终止，则可以使用此菜单。使用此菜单时，请务必充分理解调整顺序过程并按照设定的步骤操作，否则墨水可能会泄漏。	---	
Special Discharge Sequence 2	622		---	
Special Discharge Sequence 3	623		---	
Special Discharge Sequence 4	624		---	
Special Discharge Sequence 5	625		---	

7. 安装

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时 长)	For More Instructions (备注)
7. Installation: MENU				
7. 安装: 菜单				
Finisher Unit 装订单元	71			p. 536
Bridge Unit Alignment 桥单元对齐	711	Adjustments performed before shipment. (Do not use for services.) 出货前进行调整。(不要用于服务)		
Manual Staple Paper Size Setting 手动装订纸张尺寸设置	712	Changes the position of the manual stapling guide from A4 to Letter (ON: Letter, OFF: A4). 将手动装订指南的位置从A4更改为Letter (ON: Letter, OFF: A4)。		
Bridge Unit 桥单元	72	Enters the serial number of the Bridge Unit. 输入桥单元的序列号。		
Input Serial No. 输入序列号	721			
Hi-Capacity Unit 大容量进纸器	73	Changes the paper size from A4 to Letter. 将纸张尺寸从A4更改为Letter。		
Paper Size Setting 纸张尺寸设置	731			

8.获取用户日志

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
8. User Log Get Mode				
8. 用户日志获取模式				
		Copies the user log data to an external storage device such as USB flash drive connected to the printer in order to analyze the problems. (Do not use this menu unless you are instructed to use this by a person in charge of analyzing.)		p. 536
		将用户日志数据复制到外部存储设备（如USB存储设备）用来分析问题。（日常维护请不要使用这个菜单，除非你被授权使用。）		

9.使用USB存储器升级固件程序

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
9. USB Memory FW Update				
9. USB 存储设备升级固件				
		When updating the firmware, use this to update the firmware using external storage media such as a USB memory device.		p. 536
		使用此功能更新固件时，请使用外部存储介质（如USB存储设备）进行更新固件。		

A. 更换新产品

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
A. Swap Mech Unit: MENU				
A. 更换新产品: MENU				
Data Backup	A1	When replacing the product with another or new one, backs up data from the old product and restores the data to the new product, or deletes the user information from the old product.	35 sec	
Data Restore	A2	更换为新产品时，备份旧产品的数据并将数据恢复到新产品，或从旧产品中删除用户信息。	4min50sec	
Data Delete	A3		35 sec	

p. 537

B. 计数器重置

Program Name (程序名称)	Program No. (程序编号)	Purpose (目的)	Time (时长)	For More Instructions (备注)
B. Counter Reset: MENU				
B. 计数器重置: 菜单				
Pick Up Roller, MP 搓纸轮, MP	----	When a periodic replacement part has been replaced, resets the	40 sec	p. 1195
Pick Up Roller, C1 搓纸轮, C1	----		40 sec	
Pick Up Roller, C2 搓纸轮, C2	----	已更换零件时, 重置打印机的寿 命计数器。	40 sec	
Pick Up Roller, C3 搓纸轮, C3	----		40 sec	
Pick Up Roller, C4 搓纸轮, C4	----		40 sec	
Belt Drawer Unit/ Filters 皮带单元/过滤器	----		40 sec	
Belt Cleaner Unit 清洁皮带单元	----		40 sec	
Head 打印头	----		40 sec	
Maintenance Unit 维护单元	----		40 sec	
Pick Up Roller, ADF 搓纸轮, ADF	----		40 sec	
Pick Up Roller, Hi-Capacity 搓纸轮, 大容量进纸器	----		40 sec	