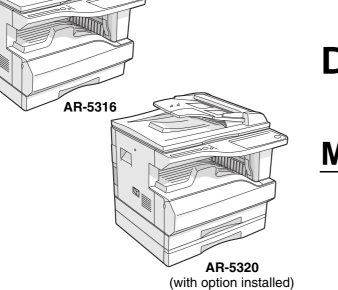
# SHARP SERVICE MANUAL

CODE: 00ZAR5320/A1E

# DIGITAL COPIER AR-5316 MODEL AR-5320



-CONTENTS -

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Parts marked with "<u>^</u>" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

# SHARP CORPORATION

This document has been published to be used for after sales service only.

The contents are subject to change without notice.

# [1] NOTE FOR THIS SERVICE MANUAL

This Service Manual describes only the items related to the AR-5316 and AR-5320. For the other items common with the AR-M160/M205, please refer to the AR-M160/205 Service Manual (Document code:00ZARM205/A1E). The table below shows which document(s) should be referred to for each section. (Refer to the document marked with O.)

Section	AR-M160/M205	AR-5316/AR-5320	Changed item
[1] GENERAL	0		
[ 2 ] SPECIFICATIONS	0	0	Some specifications
[ 3 ] CONSUMABLE PARTS		0	
[ 4 ] EXTERNAL VIEWS AND INTERNAL STRUCTURES	0	0	Appearance / Internal / Operation panel
[ 5 ] UNPACKING AND INSTALLATION	0	0	Changing the copy paper size in the tray
[ 6 ] ADJUSTMENTS	0		
[7] SIMULATIONS	0	0	Shifter sensors status display, etc. deleted.
[ 8 ] USER PROGRAMS	0	0	USB2.0 mode switch, etc. deleted.
[ 9 ] TROUBLE CODE LIST	0		
[10] MAINTENANCE		0	
[11] DISASSEMBLY AND ASSEMBLY	0		
[12] FLASH ROM VERSION UP PROCEDURE	0		
[13] ELECTRICAL SECTION	0	0	Block diagram / Actual wiring diagram 1/7

# [2] SPECIFICATIONS

The table below shows the specifications of this model and the contents of changes from the AR-M160/M205 and AR-5316/5320.

Item	AR-M160	AR-5316	AR-M205	AR-5320
Paper feed system	1cassette +	One automatic feeding paper	2cassette +	Two automatic feeding paper
	Multi manual paper feed	tray(250sheets) +	Multi manual paper feed	trays(250sheets each) +
		bypass tray(100sheets)		bypass tray(100sheets)
Weight	Approx.31.3Kg	Approx.31.3Kg	Approx.35.1Kg	Approx.36.3Kg
		(Not including TD cartridge)		(Not including TD cartridge)
Interface	USB1.1/USB2.0	IEEE1284parallel connector/	USB1.1/USB2.0	IEEE1284parallel connector/
	IEEE1284	USB1.1	IEEE1284	USB1.1

#### Option

Machine	Model	AR-M160	AR-M205	AR-5316	AR-5320	Remark
250 sheets paper feed unit	AR-D24 / D25	0	0	-	-	
SPF	AR-SP6	0	-	0	0	
RSPF	AR-RP6	-	0	-	-	
Original cover	AR-VR5	Standard	0	Standard	Standard	

O: The option can be installed.

-: The option cannot be installed.

# [3] CONSUMABLE PARTS

## 1. Supply system table

#### A. East Europe / Russia

NO	Name	Content		Life	Product name	Remark
1	Toner cartridge(Black) <with ic=""></with>	Toner     x10     1       (Toner: Net Weight 537g)     vinyl bag     x10		160K	AR-016LT	Life setting by A4 6% document LT=T*10
2	Developer	Developer (Developer : Net Weight 400g)	x10	500K	AR-202LD	LD=DV*10
3	Drum kit		x1 x1	50K	AR-202DM	

Note 1: The individual carton is printed with English, German, French, and Spanish as well as the green mark.

#### B. Middle East / Africa / Philippine

NO	Name	Content		Life	Product name	Remark
1	Toner cartridge(Black) <with ic=""></with>	Tonerx10(Toner: Net Weight 537g)x10		190K	AR-016ET	Life setting by A4 6% document ET=FT*10
2	Developer	Developer x1 (Developer : Net Weight 400g)	0	500K	AR-202CD	CD=SD*10
3	Drum kit	Drum x1 Drum fixing plate x1		50K	AR-202DR	

Note 1: The individual carton is printed with English, German, French, and Spanish as well as the green mark.

#### C. Asia

NO	Name	Content		Life	Product name	Remark
1	Toner cartridge(Black) <with ic=""></with>	Toner (Toner: Net Weight 537g) Vinyl bag	x10 x10	190K	AR-016CT	Life setting by A4 6% document CT=ST*10
2	Developer	Developer x (Developer : Net Weight 400g)		500K	AR-202CD	CD=SD*10
3	Drum kit	Drum Drum fixing plate	x1 x1	50K	AR-202DR	

Note 1: The individual carton is printed with English, German, French, and Spanish as well as the green mark.

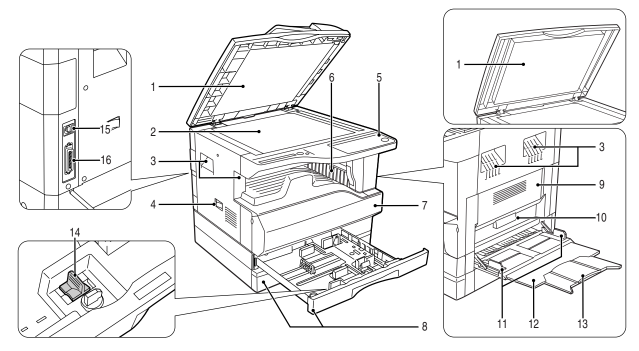
#### **D. Hong Kong**

NO	Name	Content		Life	Product name	Remark
1	Toner cartridge(Black) <with ic=""></with>	Toner (Toner: Net Weight 537g)	x10	190K	AR-016CT-C	Life setting by A4 6% document CT-C=ST-C*10
		Vinyl bag	x10			
2	Developer	Developer (Developer : Net Weight 400g)	x10	500K	AR-202CD-C	CD-C=SD-C*10
3	Drum kit	Drum Drum fixing plate	x1 x1	50K	AR-202DR-C	

Note 1: The individual carton is printed with English and Chinese as well as the green mark.

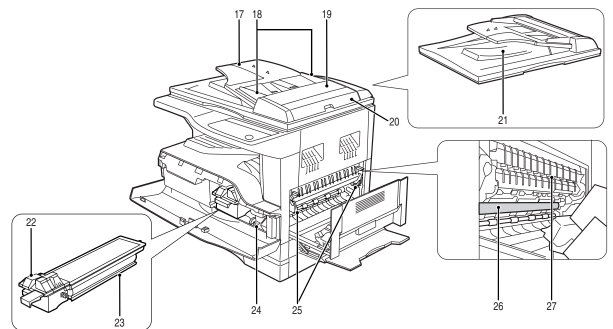
# [4] EXTERNAL VIEWS AND INTERNAL STRUCTURES

## 1. Appearance



1	Document feeder cover (when the SPF is installed) /document cover	2	Document glass	3	Handles
4	Power switch	5	Operation panel	6	Paper output tray
7	Front cover	8	Paper trays	9	Side cover
10	Side cover handle	11	Bypass tray guides	12	Bypass tray
13	Bypass tray extension	14	Charger cleaner	15	USB 1.1 connector
16	Parallel connector				

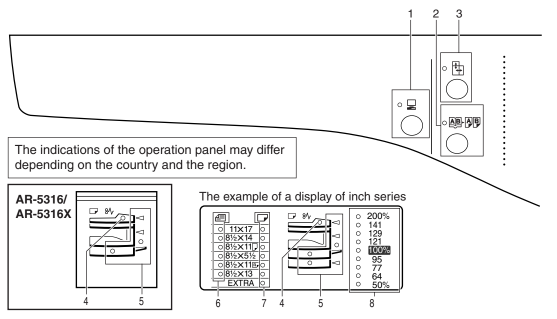
# 2. Internal



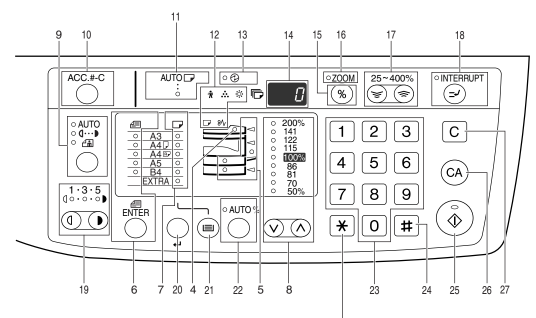
17	Document feeder tray	18	Original guides	19	Feeding roller cover
	(when the SPF is installed)		(when the SPF is installed)		(when the SPF is installed)
20	Right side cover	21	Exit area	22	Toner cartridge lock release lever
	(when the SPF is installed)		(when the SPF is installed)		
23	Toner cartridge	24	Roller rotating knob	25	Fusing unit release levers
26	Photoconductive drum	27	Fusing unit paper guide		

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### 3. Operation Section



1	ON LINE key/indicator	2	DUAL PAGE COPY key/indicator	3	XY-ZOOM key/indicator
4	SPF indicator	5	Paper feed location / misfeed location	6	ORIGINAL SIZE ENTER key /
	(when the SPF is installed)		indicators		ORIGINAL SIZE indicators
7	PAPER SIZE indicators	8	PRESET RATIO selector keys /		
			indicators		



Not used for this machine.

9	AUTO/TEXT/PHOTO key / indicators	10	AUDIT CLEAR key	11	AUTO PAPER SELECT indicator
12	Alarm indicators	13	POWER SAVE indicator	14	Display
15	Copy ratio display key	16	ZOOM indicator	17	Zoom keys
18	INTERRUPT key / indicator	19	Light and Dark keys / indicators	20	PAPER SIZE ENTER key
21	TRAY SELECT key	22	AUTO IMAGE key / indicator	23	Numeric keys
24	# key	25	START key / indicator	26	CLEAR ALL key
27	CI FAR key				

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# [5]UNPACKING AND INSTALLATION

## 5. Changing a tray's paper size setting

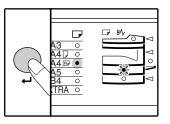
Follow these steps to change a tray's paper size setting.

#### Note:

- •The paper size setting cannot be changed when the machine has stopped temporarily due to running out of paper or a misfeed, or during interrupt copying.
- •During printing (even in copy mode), the paper size setting cannot be changed.
- •A5 size paper can only be selected in upper paper tray.
- •Do not load paper that is a different size than the paper size setting. Copying will not be possible.
- 1) Hold down the [PAPER SIZE ENTER] key for more than 5 seconds to set the selected paper size.

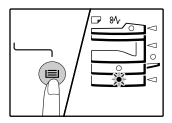
The currently selected paper feed location indicator will blink and the corresponding paper size (which is currently set) indicator will light steadily.

All other indicators will go out.

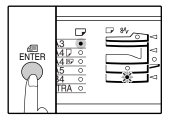


 If the machine has two paper trays, use the [TRAY SELECT] key to select the paper tray for which you wish to change the paper size setting.

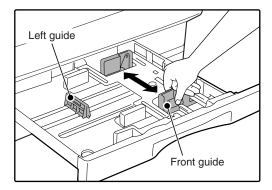
Each time the [TRAY SELECT] key is pressed, a paper tray will be indicated with a blinking paper feed location indicator.



 Use the [ORIGINAL SIZE ENTER] key to select the paper size. The indicator of the selected paper size lights up.

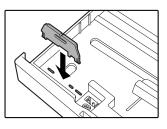


 Squeeze the lock lever of the front guide and slide the front guide to match the width of the paper, and move the left guide to the appropriate slot as marked on the tray.

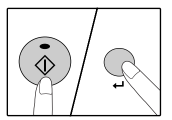


The front guide is a slide-type guide. Grasp the locking knob on the guide and slide the guide to the indicator line of the paper to be loaded.
The left guide is an insert-type guide. Remove it and then insert it at the indicator line of the paper to be loaded.

•When using 11" x 17" sized paper store the left guide in the slot at the left front of the paper tray.



 Press the [START] key and then the [PAPER SIZE ENTER] key. To change the paper size setting of another tray, repeat steps 2) to 5) after pressing the [START] key.



Note: Affix the paper size label for the paper size selected in step 3) to the label position on the right end of the tray.

#### Important points when using the printer mode

•Make sure that the tray's paper size setting is the same as the tray's paper size setting in the printer driver. For example, if the tray's paper size setting is A4R, set "Setting Paper Size" to "A4-R". For more information, see "CONFIGURING THE PRINTER DRIVER" in the "Software Setup Guide".

# [7] SIMULATIONS

## 1. Entering the simulation mode

Perform the following procedure to enter the simulation mode. "#" key  $\rightarrow$  Interrupt key  $\rightarrow$  "C" key  $\rightarrow$  Interrupt key  $\rightarrow$ Main code  $\rightarrow$  Start key  $\rightarrow$  Sub code  $\rightarrow$  Start key

# 2. Canceling the simulation mode

When the clear all key is pressed, the simulation mode is cancelled. When the interruption key is pressed, the process is interrupted and the screen returns to the sub code entering display.

- After canceling the simulation mode, be sure to turn OFF/ON the power and check the operation.
- Note: If the machine is terminated by a jam error or paper empty during copying in the adjustment by the simulation, recopying is required.

## 3. List of simulations

Main	Sub	Contents		
code	code			
01	01	Mirror scanning operation		
	02	Mirror home position sensor (MHPS) status display		
	06	Mirror scanning operation aging		
02	01	Single paper feeder (SPF) aging		
	02	SPF sensor status display		
	03 SPF motor operation check			
	08	SPG paper feed solenoid operation check		
	11	SPF PS release solenoid operation check		
05	01	Operation panel display check		
	02	Fusing lamp and cooling fan operation check		
	03	Copy lamp lighting check		
06	01	Paper feed solenoid operation check		
	02	Resist roller solenoid operation check		
	10	Cassette semi-circular roller cleaning		
07	01	Warm-up display and aging with jam		
	06 Intermittent aging			
	08	Shifting with warm-up display		
08	01	Developing bias output		
	02	Main charger output (Grid = HIGH)		
	03	Main charger output (Grid = LOW)		
	06	Transfer charger output		
10	-	Toner motor operation		
14	-	Trouble cancel (except for U2)		
16	-	U2 trouble cancel		
20	01	Maintenance counter clear		
21	01	Maintenance cycle setting		
	02	Mini maintenance cycle setting		
22	01	Maintenance counter display		
	02	Maintenance preset display		
	03	Jam memory display		
	04	Jam total counter display		
	05	Total counter display		
	06	Developing counter display		
	07	Mini maintenance preset display		
	08	SPF counter display		
	09	Paper feed counter display		
	12	Drum counter display		
	13	CRUM type display		
	14	P-ROM version display		

2000         1000           22         15         Trouble memory display           17         Copy counter display           18         Printer counter display           21         Scanner counter display           22         SPF jam counter clear           04         SPF counter clear           06         Paper feed counter clear           07         Drum counter clear           08         Copy counter clear           09         Printer counter clear           13         Scanner counter clear           14         SPF jam total counter chear           25         01         Main motor operation check           10         Polygon motor operation check           26         02         Size setting           03         Auditor setting           06         Destination setting           07         Machine condition check (CPM)           18         Toner save mode setting           30         CE mark conformity control ON/OFF           31         Auditor mode exclusive setup           36         Cancel of stop at drum life over           39         Memory capacity check           42         Transfer ON/OFF timing control setting	Main code	Contents	
17         Copy counter display           18         Printer counter display           21         Scanner counter display           22         SPF jam counter display           24         01         Jam total counter clear           02         Trouble memory clear         0           04         SPF counter clear         0           07         Drum counter clear         0           08         Copy counter clear         0           09         Printer counter clear         0           13         Scanner counter clear         0           14         SPF jam total counter clear         0           25         01         Main motor operation check           26         02         Size setting           05         Count mode setting         0           06         Destination setting         0           07         Machine condition check (CPM)         18           18         Toner save mode setting         0           06         Destination setting         0           07         Machine condition check (CPM)         18           18         Toner save mode setting         0           07         Cancel of stop at maintena			Trouble memory display
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06         Paper feed counter clear           07         Drum counter clear           08         Copy counter clear           13         Scanner counter clear           13         Scanner counter clear           14         SPF jam total counter clear           25         01         Main motor operation check           26         02         Size setting           03         Auditor setting           05         Count mode setting           06         Destination setting           07         Machine condition check (CPM)           18         Toner save mode setting           30         CE mark conformity control ON/OFF           31         Auditor mode exclusive setup           36         Cancel of stop at daveloper life over           37         Cancel of stop at drum life over           38         Cancel of stop at drum life over           39         Memory capacity check           42         Transfer ON/OFF timing control setting           43         Side void amount setting           51         Copy temporary stop function setting           42         Tansfer Current setting           43         Transfer current setting           44			
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09         Printer counter clear           13         Scanner counter clear           14         SPF jam total counter clear           25         01         Main motor operation check           26         02         Size setting           03         Auditor setting         06           04         Destination setting         06           05         Count mode setting         06           06         Destination setting         07           07         Machine condition check (CPM)         18           18         Toner save mode setting         06           30         CE mark conformity control ON/OFF         31           31         Auditor mode exclusive setup         36           36         Cancel of stop at maintenance life over         37           37         Cancel of stop at drum life over         38           38         Cancel of stop at drum life over         38           39         Memory capacity check         42           41         Transfer ON/OFF timing control setting         43           30         01         Paper sensor status display         42           42         01         Developing counter clear           43 <td< td=""><td></td><td>-</td><td></td></td<>		-	
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adjustment in copying       49     01       Flash ROM program writing mode		05	
12 Standby mode fusing fan RPM setting	49	01	
		12	Standby mode fusing fan RPM setting

Main code	Sub code	Contents
50	01	Image lead edge adjustment
	06	Copy lead edge position adjustment (SPF/RSPF)
	10	Paper off-center adjustment
	12	Document off-center adjustment
51	02	Resist amount adjustment
53	08	SPF scanning position automatic adjustment
	10	SPF scan position change-over setting
61	03	HSYNC output check
63	01	Shading check
	07	SPF automatic correction
64	01	Self print

# 4. Contents of simulations

Main code	Sub code	Contents	Details o	f operation
01	06	Mirror scanning operation aging	ratio speed. During scanning, the set magnification base performs full scanning again. During scanning * When the [START] key is pressed again, the The DV replacement/OPC drum cartridge re home position sensor. (The lamp lights up wh	ng, the set magnification ratio is displayed. ready lamp turns and remains off. eplacement lamp displays the status of the mirror nen the mirror is in the home position.) en the [Interrupt] key is pressed, the operation is
02	01	Single paper feeder (SPF) aging	When the [START] key is pressed, the set magnification ratio is acquired and document tr operation of single surface is performed in the case of SPF or document transport operation duplex surfaces is performed. During operation, the LED on the display section correspond selected magnification ratio lights up, and the magnification ratio is displayed on the 7-sec When the [Interrupt] key is pressed at that time, the machine goes to the sub code input s mode. When the [CA] key is pressed, the simulation is terminated.	
	02	SPF sensor status display	(In order to receive the sensor change notification The sensor status (ON/OFF) in the SPF can be of When a sensor detects paper, it turns on. The op machine is opened.	hecked with the following lamps.
			Display lamp	Sensor
			Toner supply lamp Copier jam lamp The DV replacement/OPC drum cartridge	SPF document set sensor SPF document transport sensor SPF unit (OC cover) open/close sensor
			replacement lamp Paper empty lamp SPF jam lamp	SPF paper exit sensor SPF paper feed cover open/close sensor
			Manual paper feed lamp Tray jam lamp	SPF paper length sensor 1 SPF paper length sensor 2
			AE lamp TEXT lamp PHOTO lamp	SPF paper feed width sensor (small) SPF paper feed width sensor (middle) SPF paper feed width sensor (large)
			When the [Interrupt] key is pressed, the machine When the [CA] key is pressed, the simulation is to	•
06	6 01 Paper feed solenoid operation check		When this simulation is executed, the sub code is corresponding to the solenoid lights up. Select a solenoid with the tray select key (the lan press the [START] key, and the machine repeats This operation is repeated 20 times. After that, the machine goes into the sub code er When [INTERRUPT] key is pressed during the pr standby mode. When [CA] key is pressed, the sir	np corresponding to the solenoid lights up) and operation of ON for 500ms and OFF for 500ms. htry standby mode. rocess, the machine goes into the sub code input
			Display lamp	Solenoid
			Main cassette lamp 2nd cassette lamp Manual paper feed lamp 2nd cassette jam lamp Machine jam lamp & 2nd cassette jam lamp	Main cassette paper feed solenoid * 2nd cassette paper feed solenoid Manual paper feed solenoid * 2nd cassette paper transport solenoid * 3rd cassette transport solenoid
			* Supported for the installed models only. Skip	oped for the models without installation.

Main code	Sub code	Contents	Details of	operation			
06	02	Resist roller solenoid operation       When the [START] key is pressed in the sub code input state, the resist solenoid (RRS) turns ON for         check       500ms and OFF for 500ms. This operation is repeated 20 times.         After completion of the process, the machine goes into the sub code input standby mode.         When [INTERRUPT] key is pressed during the process, the machine goes into the sub code input standby mode.         standby mode. When [CA] key is pressed, the simulation is terminated.					
	10	Cassette semi-circular roller cleaning	First of all, remove the developer unit. Enter the simulation code, specify the cassette to be cleaned with the tray select key, and press START button. The main motor rotates to move the cassette semi-circular roller by half circle and make the roller face downward. After completion of cleaning, when INTERRUPT key is pressed, the machine goes into the sub code entry standby mode and the roller returns to the original positions. To clean another roller continuously, press INTERRUPT key to return the roller to the original position, and execute the simulation again. During the operation, the sub code is displayed on the display. * When CA key is pressed, the simulation mode is terminated.				
08	01	Developing bias output	However, the roller returns to the original positive When the [START] key is pressed, the developing However, to calculate the actual output value is can After completion of the process, the machine goe When [INTERRUPT] key is pressed during the pri- standby mode. When [CA] key is pressed, the sin	bias signal is turned ON for 30 sec. alculated, execute SIM25-01. s into the sub code input standby mode. ocess, the machine goes into the sub code input			
	02	Main charger output (Grid = HIGH)	When the [START] key is pressed, the main charged HIGH mode. After completion of the process, the mode. When [INTERRUPT] key is pressed during the pre- standby mode. When [CA] key is pressed, the sin	ocess, the machine goes into the sub code input			
	03	Main charger output (Grid = LOW)	When the [START] key is pressed, the main charger output is supplied for 30 sec in the gr LOW mode. After completion of the process, the machine goes into the sub code input sta mode. When [INTERRUPT] key is pressed during the process, the machine goes into the sub code standby mode. When [CA] key is pressed, the simulation is terminated.				
	06	Transfer charger output	Select an output mode with the [Mode select] key output is delivered for 30 sec in the selected mod After 30 sec of transfer charger output, the machi When [INTERRUPT] key is pressed during the pr standby mode. When [CA] key is pressed, the sin Display lamp	and press the [START] key. The transfer charger e. ne goes into the sub code entry standby mode. ocess, the machine goes into the sub code input			
			AE mode lamp AE mode lamp & PHOTO mode lamp AE & TEXT & PHOTO mode lamp	Normal size width: Front surface Small size width: Front surface Manual paper feed mode			
			•Small size is Letter R (A4R) or smaller.				
22	01 04	Maintenance counter display Jam total counter display	The maintenance counter value is displayed. (Alternative The jam total counter value is displayed. (Alternative Value) and the second s				
	05	Total counter display	The total counter value is displayed. (Alternate di				
	06	Developing counter display	digits) When the [Interrupt] key is pressed, the machine When the [CA] key is pressed, the simulation is te	erminated.			
		SPF counter display	The SPF counter value is displayed. (Alternate d				
	14	P-ROM version display	The P-ROM version is displayed on the copy quar alternatively displayed by 2 digits. The display inte By pressing the fixed magnification ratio key, each Display lamp (AB series) Display lamp	erval is same as that of the counter display. I version display is switched.			
			141% 14 <sup>1</sup>				
	17	Copy counter display	The copy counter value is displayed. (Alternate di				
	18	Printer counter display	The printer counter value is displayed. (Alternate	display by 3 digits)When the [Interrupt] key is t standby mode. When the [CA] key is pressed, the			
	21	Scanner counter display	The scanner counter value is displayed. (Alternat pressed, the machine goes into the sub code inpu simulation is terminated.	te display by 3 digits)When the [Interrupt] key is t standby mode. When the [CA] key is pressed, the			

Main code		Contents		D	etails of o	peration		
22	22	SPF jam counter display	The SPF jam counter value is displayed. (Alternate display by 3 digits)When the [Interrupt] key is pressed, the machine goes into the sub code input standby mode. When the [CA] key is pressed, the simulation is terminated.					
44	34	Transfer current setting	Used to set the transfer current for the front surface and that for the back surface. When this simulation is executed, the current set value is displayed on the 7-seg display. Select the set with the zoom (Up/Down) keys and press the [START] key, and the set content is written into EEPROM and the machine goes into the sub code input standby mode. Press the [Mode sele to select each setting mode. At that time, the setup content is written into the EEPROM. The set range is 90uA ~ 360uA in the increment of 10uA.			elect the set value written into the e [Mode select] key PROM.		
			AE mode lamp AE mode lamp & PHOTO AE & TEXT & PHOTO m	O mode lamp node lamps	S M	lormal size wid Small size width Ianual paper fe	th: Front : Front	
			<ul> <li>Small size paper must</li> <li>For the special size of</li> </ul>					
49	01	Flash ROM program writing mode	(Operating procedure) When this simulation is executed, "d" is displayed on the copy quantity display and th enters the Flash ROM program writing mode. Use the writing tool on the PC to write During writing, the display is made as follows. After completion of downloading, turn power to reset.		rite the program. urn OFF/ON the			
			Status		Copy qu	uantity display	Pre-heat lam	p Ready lamp
			Download data reception Data delete start Data writing (Boot section		"d" "d" "d"		ON ON Flash	OFF ON OFF
			Data writing (Program se Sum check Completion of download Error status		"d" "d" "OFF" "*E"		Flash ON OFF OFF	Flash ON OFF OFF
			* "*" in the error display	indicates the er	ror positio	n.		
			00 Data receive error					ogram section)
			02 FLASH ROM dele		4:	08 Sum check error (EEPROM section)		
			03 FLASH ROM write 04 FLASH ROM write		,	09         E2PROM verify error           n)         0b         E2PROM verify error		
			05 Sum check error (		0000000000		ad data lengt	
			06 Sum check error (	(Boot section)				
	12	Standby mode fusing fan RPM setting	<ul> <li>When this simulation is executed, the currently set code number is displayed.</li> <li>When [MODE SELECT] key is pressed, the normal setting and the high fusing temperature set are switched alternatively.</li> <li>Enter the code number and press START key, and the number is written into the EEPROM and machine goes into the sub code entry standby mode.</li> </ul>					
			Display lamp		Setting n			Default
			AE mode lamp	Normal tempera			ss) Low s	peed rotation
			TEXT mode	Fusing tempera				speed rotation
			Code number			Sett	ina	
					ed rotatio		шy	
			1		ed rotatio			

Main code	Sub code	Contents		Details of operation
51	02	Resist amount adjustment	paper. (Operating procedure) When this simulation is executed When the exposure mode key is adjustment value with the 10-key a copy will be made. (Adjustmer	ure of the machine resist roller and the RSPF resist roller onto the d, the current set value is displayed. pressed, the following set items are changed sequentially. Enter an and press the [START] key, and the entered value will be saved and it range: 1 ~ 99, Default: 50) ne entered value is saved and the simulation is terminated. Adjustment mode Main cassette paper feed ★ 2nd cassette paper feed Manual paper feed ★ SPF document feed (Front surface)
53	10			nodels only. Skipped for the models without installation. osition depending on that the SPF unit and the SPF document glass
55	10	SPF scan position change-over setting	holder section are of anti-dirt gla When this simulation is execute	
			Code No.	Mode
				n position of the current mass production SPF unit. (Default)
				n position of the ant-dirt SPF unit.
			unchanged.) When replacing and installing th	the other set values are not affected. (The other set values remain e SPF unit, it is recommendable to use this simulation to set the can position automatic adjustment.
64	01	Self print	from the host, printing is perform (Operating procedure)	ored and a self print is made. Also when a print command is sent ned. d, warm-up is performed and the ready lamp is lighted.
			Enter the code number with the the [START] key. The selected of pattern. * Only the tray lamp and the of	and no initial operation is made.) 10-key, and select a cassette with the cassette select key and press assette start paper feed and printing is performed in the selected Inline lamp are lighted, and no other lamps are lighted. where one line is printed and the following two liens are not printed,
			or in the grid pattern.	
			Code number 0	Pattern 1 by 2
			1 2 3	Grid pattern White paper Black background
			<ul> <li>Input disable for 4 ~ 99</li> <li>Print data are made on A3 size. (A3 paper is preferable.)</li> </ul>	

# [8] USER PROGRAMS

The user programs allow the parameters of certain functions to be set, changed, or canceled as desired.

## 1. List of user programs

This copier has the following user programs.

Program name	Program No	Description	Default	Parameters
Auto clear time		"Auto clear time" automatically returns the copy settings to the initial		1 (OFF)
		settings when a certain period of time elapses after a copy is made.		2 (10sec)
	1	This program is used to select the period of time. "Auto clear time" can also be disabled.	60000	3 (20sec)
	1		60sec	4 (60sec)
				5 (90sec)
				6 (120sec)
Preheat mode		This function automatically switches the machine to a low power		1 (1min)
		consumption state if the set duration of time elapses without the		2 (5min)
		machine being used when the power is on.		3 (30min)
	2	The POWER SAVE indicator lights up, however, the keys on the operation panel can be used. Normal operation automatically	1min	4 (60min)
		resumes when a key on the operation panel is pressed, a print job is		5 (120min)
		received or an original is placed.		6 (240min)
Auto power shut-off timer		This function automatically switches the machine to a state that		1 (5min)
		consumes even less power than preheat mode if the set duration of		2 (30min)
		time elapses without the machine being used when the power is on.		3 (60min)
	3	All lights except the POWER SAVE indicator and ON LINE indicator	5min	4 (120min)
	0	go off. To resume normal operation, press the [START] key. Normal	onnin	5 (240min)
		operation also resumes automatically when a print job is received or scanning is begun from a computer. While in auto power shut-off mode, no keys (except the [START] key) can be used.		5 (240mm)
Stream feeding mode *1		When copying using the SPF, during the period of time that the SPF		0 (OFF)
-	4	indicator blinks after an original has been scanned (about 5 seconds), a subsequent original can be placed and automatically fed into the machine.	OFF	1 (ON)
Auto power shut-off	5	Use this setting to enable or disable auto power shut-off.		0 (OFF)
setting	Э		ON	1 (ON)
Auto paper select mode *2		This function automatically selects paper that is the same size as		0 (OFF)
	8	the original placed in the SPF, or the same size as that selected with the [ORIGINAL SIZE ENTER] key. The function can be disabled.	ON	1 (ON)
Auto tray switching *2		If the paper runs out during printing and there is paper of the same		0 (OFF)
	9	size and orientation in another tray, this function automatically switches to that tray (excluding the bypass tray). The function can be disabled.	ON	1 (ON)
Auditing mode	10	Use to enable or disable "Auditing mode".	OFF	0 (OFF)
	10	"Auditing mode" is initially disabled.	OFF	1 (ON)
Account number entry	11	Use to set up account numbers. Up to 20 accounts can be established.	-	-
Account number change	12	Use to change an account number.	-	-
Account number deletion		Use to delete an account number.	Delete	0 (Delete single account)
	13	A single account number can be deleted, or all account numbers at once.	single account	1 (Delete all accounts)
Number of copies per		This displays the number of copies made by each account.		
account	14	The maximum count is 49,999. If this number is exceeded, the count will start over from 0.	-	-
Resetting account	15	Use to reset the copy count of an account to 0.	Resetsingle	0 (Reset single account)
	10	The copy count of a single account or of all accounts can be reset.	account	1 (Reset all accounts)
Resolution in Auto/Text		This setting is used to change the copy resolution in AUTO and		1 (300dpi)
mode	23	TEXT mode from 600 x 300 dpi to 600 x 600 dpi	300dpi	2 (600dpi)
	20	(high-quality mode). Scanning is slower when high-quality mode is used.	oodapi	

\*1 On models with a SPF.

\*2 On model with the two trays.

Program name	Program No	Description	Default	Parameters
Key auto repeat	25	Use this setting to select whether or not holding down a key causes repeated input of the key. For keys that normally cause a set value to increase when held down (for example, holding down the [ZOOM] key), this program can be used to have the set value not change when the key is held down.	ON	0 (OFF) 1 (ON)
Key press time 26		Use this setting to select how long a key must be pressed for the input to be accepted. By selecting a longer time, you can prevent settings from being changed by the accidental pressing of a key.	Minimum (current response speed)	1 (Minimum (current response speed)) 2 (0.5sec) 3 (1.0sec) 4 (1.5sec) 5 (2.0sec)
Audible signals volume	27	This sets the volume of beep signals.	short beep	1 (short beep) 2 (long beep) 3 (OFF)
Base setting beep signal	28	Use this to sound a beep when a base setting is selected.	OFF	0 (OFF) 1 (ON)
Number of copies limit	29	Use this setting to select 99 or 999 for the maximum number of copies.	999 copies	1 (99 copies) 2 (999 copies)
Use close paper size	30	When this function is enabled, printing in printer mode will automatically continue using a different size of paper if the specified size of paper runs out in all trays. This feature does not function in copy mode.	OFF	0 (OFF) 1 (ON)
Default tray setting	31	Use this program to select a default tray. This tray is automatically selected each time the power is turned on or each time the machine reverts to the initial settings.		1 (Upper paper tray) 2 (Lower paper tray) 5 (Bypass tray)
Default exposure mode Use this program to set "AUTO", "TEXT", or "PHOTO" as the defaure exposure mode.		AUTO	1 (AUTO) 2 (TEXT) 3 (PHOTO)	

# [10] MAINTENANCE

## 1. Maintenance table

Drive section

Paper exit section

Unit name	P	art name	When calling	50K	100K	150K
Drum peripheral	OPC drum		-			
	Cleaning blade		-			
	Side seal F/R		Х	Х	Х	Х
	MC unit	Х				
	(MC charging electrode)		-	(▲)	(▲)	(▲)
	(MC grid)		-	( 🔺 )	(▲)	(▲)
	(MC case)		-	( 🔺 )	(▲)	(▲)
	Transfer wire		0	0	0	0
	Transfer paper guide		0	0	0	0
	MC guide sheet (Cleaning b	blade attached)	-			
	Drum fixing plate B		Х			
	Process frame unit		Х	Х	Х	
	Discharge holder		0	0	0	0
	Separation pawl Star ring x 2 pcs } Only f	or Viet Nam	x			
Developing section	Developer		-			
	DV seal	-	Х	Х		
	DV under seal	-	-	-		
	DV side seal	-	Х	Х		
	Side Mylar	-	-	-		
Optical section	Lamp unit Reflector		0	0	0	0
		Mirror	0	0	0	0
	No.2/3 mirror unit	Mirror	0	0	0	0
		Pulley	Х	Х	Х	Х
	CCD peripheral	Lens	0	0	0	0
	Glass	Table glass	0	0	0	0
		White Plate	0	0	0	0
	Other	Drive wire	Х	Х	Х	Х
		Rail	X ☆	X ☆	X ☆	X☆
		Document cover	0	0	0	0
		Document size sensor	0	0	0	0
LSU		Dust-proof glass	0	0	0	0
Paper feed section	Multi paper feed section	Take-up roller(manual / SPF)	0	0	0	0
		Paper feed roller	0	0	0	0
		Spring clutch	0 ☆	0 ☆	0 ☆	0 ☆
Paper transport section		PS roller	0	0	0	0
		Transport (paper exit) rollers	0	0	0	0
		Spring clutch	0 🛠	0 ☆	0 ☆	0 ☆
Fusing section		Upper heat roller	0	0	0	
		Pressure roller	0	0	0	0
		Pressure roller bearing	Х	Х	Х	0 ☆
		Upper separation pawl	Х	Х	Х	0
		Lauran and an Cara and	N N	V	V	<u>^</u>

X:Check(Clean, adjust, or replace when required.) O:Clean A:Replace 
A:Adjust 
:Lubricate

\*1:Recommendable replacement time:50K(Letter,5%print)

Lower separation pawl

Cleaning pad

Ozone filter\*1

Gears

Belts

Х

Х

X☆

Х

Х

Х

Х

X☆

Х

Х

Х

Х

Х☆

Х

Х

0

Х☆

0

Х

## 2. Maintenance display system

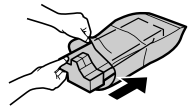
		, ,	
Remaining       a. Press and hold the density adju         quantity       LIGHT key for more than 5 sec, a         check *1       machine will enter the user progr         mode.       b. Press and hold the "%" key for         than 5 sec, and the remaining qu       will be displayed on the copy qua         display in one of the following level       100%, 75%, 50%, 25%, 10%, LC         c. Press the density adjustment L       key to cancel.			
Remaining quantity	NEAR EMPTY About 10%	EMPTY	
LED	ON	Flash	
Machine	Operation allowed	Stop	
Life	50K		
LED	ON at 50K of the developer count		
Machine	Selection is available between Not Stop and Stop by Service Simulation (SIM 26- 37) Setup. (If Stop is selected, the LED will flash and stop at 50K.) * Default: Not Stop * Clear: SIM 42-1		
LED	10K, 7.5K, 5K, and fr SIM 21-1. * Default: 50K * Clear: SIM 20-1	0	
	quantity LED Machine Life LED Machine	b. Press and hold the than 5 sec, and the will be displayed on display in one of the (Remaining quantity 100%, 75%, 50%, 2 c. Press the density key to cancel. Remaining quantity About 10% LED ON Machine Operation allowed Life 50K LED ON at 50K of the developer count Machine Selection is available and Stop by Service 37) Setup. (If Stop is selected, th stop at 50K.) * Default: Not Stop * Clear: SIM 42-1 LED Selection is available 10K, 7.5K, 5K, and fr SIM 21-1. * Default: 50K	

\*1: Installation of a new toner cartridge allows to display the remaining quantity.

## 3. Note for replacement of consumable parts

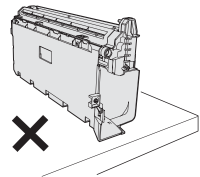
### A. Toner cartridge

When a waste toner cartridge is removed from the machine, it must be put in a polyethylene bag to avoid scattering of toner.

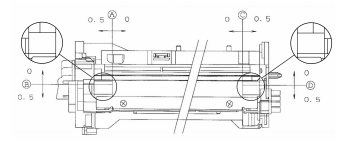


### B. DV cartridge

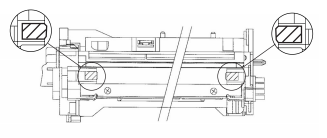
Do not shake or put up the developer cartridge. Otherwise developer may scatter.



#### C. DV seal attachment procedure

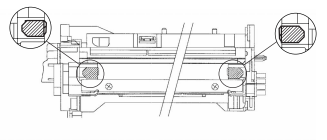


1) When attaching the DV side Mylar, check the position shown in the figure below and attach it properly.



 When attaching the DV side sheet, check the position shown in the figure below and attach it properly.

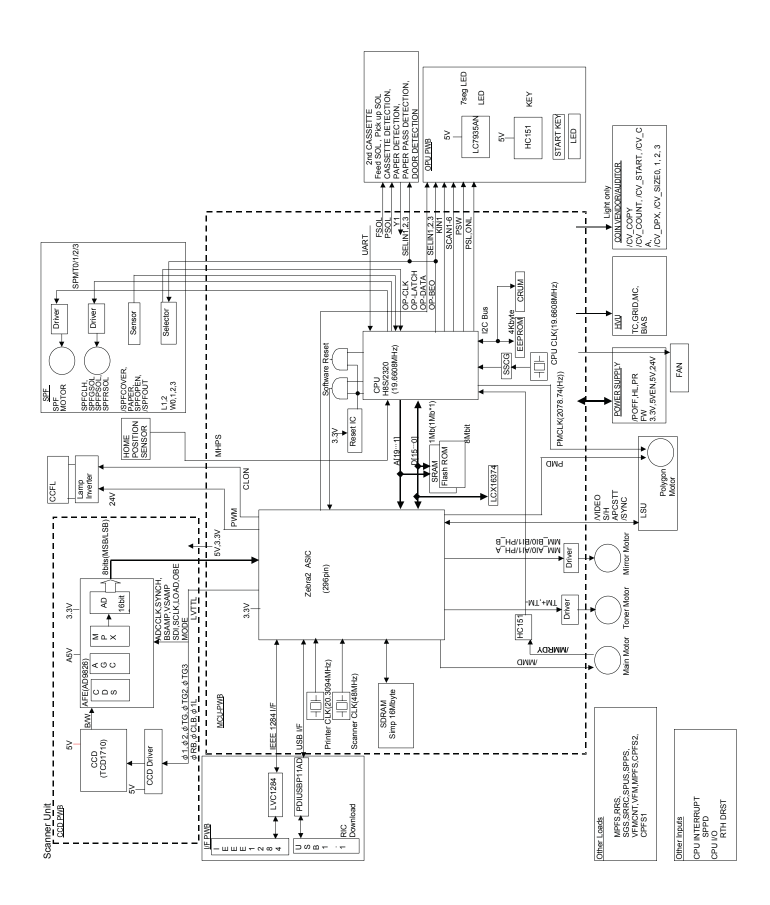
(First of all, attach the DV side Mylar.)



Be sure to attach the DV side sheet so that the notch is on the outside.

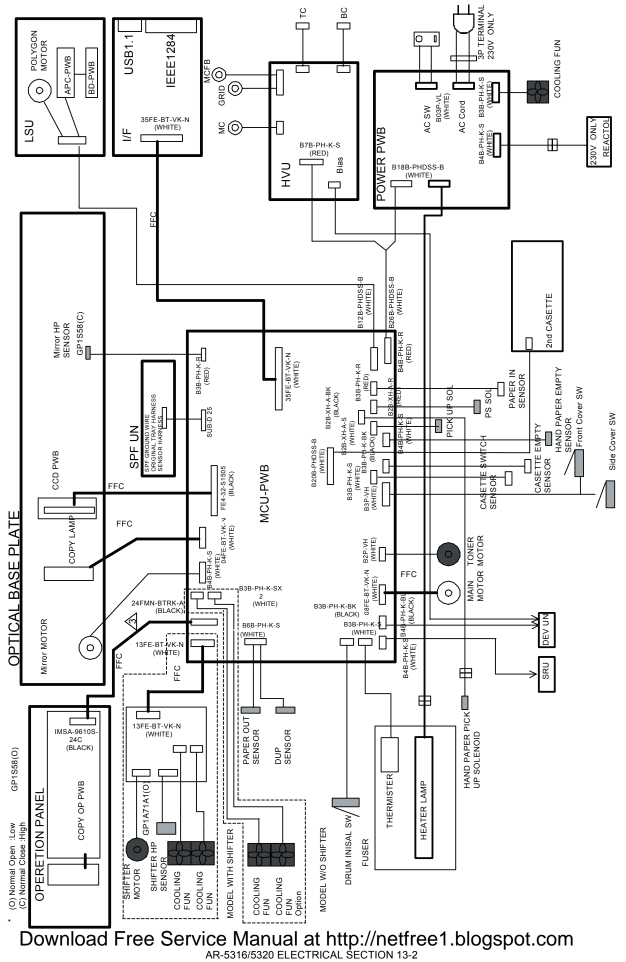
# [13] ELECTRICAL SECTION

# 1. Block diagram



# 3. Actual wiring diagram

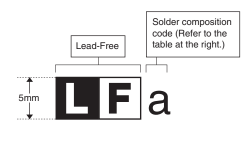
ACTUAL WIRING DIAGRAM 1/7



# LEAD-FREE SOLDER

The PWB's of this model employs lead-free solder. The "LF" marks indicated on the PWB's and the Service Manual mean "Lead-Free" solder. The alphabet following the LF mark shows the kind of lead-free solder.

#### Example:



Solder composition	Solder composition code
Sn- <u>A</u> g-Cu	а
Sn-Ag- <u>B</u> i Sn-Ag- <u>B</u> i-Cu	b
Sn- <u>Z</u> n-Bi	Z
Sn-In-Ag-Bi	i
Sn-Cu- <u>N</u> i	n
Sn-Ag-Sb	S
Bi-Sn-Ag- <u>P</u> Bi-Sn-Ag	р

<Solder composition code of lead-free solder>

#### (1) NOTE FOR THE USE OF LEAD-FREE SOLDER THREAD

When repairing a lead-free solder PWB, use lead-free solder thread.

Never use conventional lead solder thread, which may cause a breakdown or an accident.

Since the melting point of lead-free solder thread is about 40°C higher than that of conventional lead solder thread, the use of the exclusive-use soldering iron is recommendable.

#### (2) NOTE FOR SOLDERING WORK

Since the melting point of lead-free solder is about 220°C, which is about 40°C higher than that of conventional lead solder, and its soldering capacity is inferior to conventional one, it is apt to keep the soldering iron in contact with the PWB for longer time. This may cause land separation or may exceed the heat-resistive temperature of components. Use enough care to separate the soldering iron from the PWB when completion of soldering is confirmed.

Since lead-free solder includes a greater quantity of tin, the iron tip may corrode easily. Turn ON/OFF the soldering iron power frequently.

If different-kind solder remains on the soldering iron tip, it is melted together with lead-free solder. To avoid this, clean the soldering iron tip after completion of soldering work.

If the soldering iron tip is discolored black during soldering work, clean and file the tip with steel wool or a fine filer.



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