

Draft started: 12 January 2012 First draft completed: 23 January 2012 Release: 30 January 2012





- □ SP5074 can be used to customize the application that appears when the Home button is pressed.
- □ Function keys:
  - > Nothing is assigned when the machine leaves the factory.
  - > If the browser unit is installed, a URL can be assigned to a function key.



	Operation Panel - 2
Status I Error	Key and Lamp
	Status key: When the error lamp lights, press this key. The machine displays a list that shows the status of all jobs
	<ul> <li>Energy saver key: There is no operation panel power button, only this energy saver button. Press this once, and the machine goes to the energy saver mode.</li> <li>To cut the power, turn off the main switch; the machine goes into the safe shutdown process.</li> <li>Energy saver lamp: Blinks slowly when the machine is in energy saver mode. Stays off when the machine is in normal operation mode (full power).</li> </ul>
	<ul> <li>Stop key: For the GW+ controller, this button can be used to stop all types of jobs, including printer, fax, etc.</li> <li>With the old GW controller, this button can only be used to stop copy jobs.</li> </ul>

### D127/D128 / S-C5





Design name	Product code	Product names
Stella-C5 SP (Model S-C5 SP)	D127	Ricoh Aficio MP 301SP Gestetner MP 301SP nashuatec MP 301SP Rex-Rotary MP 301SP infotec MP 301SP Lanier MP 301SP Savin MP 301SP
Stella-C5 SPF (Model S-C5 SPF)	D128	Ricoh Aficio MP 301SPF Gestetner MP 301SPF nashuatec MP 301SPF Rex-Rotary MP 301SPF infotec MP 301SPF Lanier MP 301SPF Savin MP 301SPF



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### **More Specifications**

For a more detailed description of machine's specifications, refer to specifications section of FSM (Field Service Manual), noting in particular the following:

- Copy paper size
- Copy paper weight
- Power consumption and machine dimensions
- Copy paper capacity
- Original paper size
- Paper feed









### Service Program Mode

- Standard maintenance work requires utilization of SP modes. There are two kinds of SP modes for this machine:
  - SP Mode (Service Program mode)
  - SSP Mode (Special Service Program mode)
    - » SP & SSP modes are for service technician only. Do not let users access SP & SSP modes.
- Read the Service Program section of FSM. Then try entering some of the SP and SSP modes (after you have finished installing the machine).

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Contact your service manager for the procedures for entering the SP Mode and the SSP Mode.





□ The layout of the components of the main print engine is basically the same the previous product (S-C4.5). However, the scanner is new.







- $\hfill\square$  The slide shows some of the drive components of the ARDF.
- □ The ARDF feed motor drives all the ARDF components.





### **Block Diagram for GW+ Controller**



# This machine uses the GW architecture. To enable printer features, install the printer option SD Card in the controller.

- Main components:
  - ➢ CPU:
  - > ASIC: It controls all the functions of the controller board.
  - > Flash ROM: 128 MB Flash ROM for the system program
  - > NOR Flash ROM: 4MB
  - SDRAM: 1.5 GB (1GB + 512MB)
  - NVRAM: Stores the controller settings
  - LAN interface
  - ➢ USB 2.0 interface
  - SD Card: Printer/Scanner program
- Optional components:
  - PostScript3
  - Wireless LAN interface
  - ➢ IEEE1284 interface
  - Bluetooth V2 + EDR
  - > PCL
  - > RPCS
  - Unauthorized copy guard
  - HDD Encryption Unit
  - FAX Connection
  - > NetWare
  - > JAVA VM
  - Data Overwrite Security Unit
  - > VM Card
  - > HDD



- NVRAM data from more than one machine can be uploaded (saved) to the same SD card.
- □ In order for the NVRAM data to download successfully, the serial number of the file on the SD card must match the serial number of the machine. If the serial numbers do not match, the download will fail.











In the replacement procedure in the FSM, the carriage is called the "LED Unit".



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□ See the core technology manual for a general discussion of laser imaging processes.



- □ See the core technology manual for a general discussion of laser imaging processes.
- Generally the laser unit should be replaced as a unit.
  - The only internal component that can be replaced is the mirror motor drive assembly (mirror drive motor board + mirror drive motor + mirror).
  - > Unlike previous machines in this series, the laser diode unit cannot be replaced.











## Procedure:

- Right after the machine creates the ID sensor pattern for toner density control, the development bias pattern is created. The development bias changes to –650 V.
- □ The ID sensor measures the development bias pattern's density (Vsdp) and the bare drum's voltage (Vsg).
- □ The FCU compares the results and adjusts the roller voltage accordingly.
  - Vdsp/Vsg > 0.95: Decreases the negative charge on the charge roller by +50 V.
  - □ Vdsp/Vsg < 0.90: Increases the negative charge on the charge roller by -50 V.
- □ Use SP 2221 to see the current ID sensor values.





Note: Unlike earlier machines in this series, it is not necessary to initialize the TD sensor nor the PCU counter. These are done automatically by SP 2801-1.













## **Toner Density Control**

## **Reference Voltage**

Vts is used as the reference if the PCU has just been installed, or if ID sensor correction is set "off" with SP 2927. Vref is used as the reference at all other times.

## **Toner Density Sensor Initial Setting**

□ The Vts for this machine is 1.25 V. The machine adjusts the sensor so that it reads out 1.25V for TD sensor initialization when a new PCU is installed.

## **Toner Concentration Measurement**

□ The machine checks concentration every copy cycle, comparing Vt against the reference voltage to do this.

## Vsp/Vsg Detection

- An ID sensor pattern is made on the drum by the charge roller and laser diode. The ID sensor detects the pattern density (Vsp) and the density of the bare drum (Vsg). Detection is done at the same time as (and immediately before) chargeroller voltage detection.
- □ You can set ID sensor control "off" with SP 2927.

## **Calculation of Vref**

❑ Vref is calculated based on the ID sensor output (Vsp/Vsg) and the present reference voltage (Vref or Vts) – Vt.

## **Toner Supply Determination**

□ The machine gives toner if Vt gets to more than the reference voltage. You can see current Vt and reference voltage values with SP 2220.







## **Toner Near End/End Detection**

•n is the number of sheets that can be printed before toner near end gets to toner end. n is set to 50 by default.

•You can change the value of n to 20 with SP 2213.





## Some Related SP Modes

- □ SP 2801: Developer initialization
- □ SP 2802: Forced developer mixing
- □ SP 2908: Forced toner supply
- □ SP 2921: Toner supply mode
- □ SP 2923: Toner recovery time
- □ SP 2926: Standard Vt
- □ SP 2928: Toner end clear

See the FSM for the full list of related SP modes.

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## Hot Roller Drive Mechanism

- The main motor drives the hot roller through a gear train. One of the gears in the gear train is the contact-release gear. This gear is linked to the contact-release solenoid. When the contact-release solenoid is activated, it separates the contact-release gear from another gear in the gear train.
- Drive power of the main motor is not transmitted to the hot roller.
- Drive power of the main motor is not transmitted to the paper exit roller. This roller is driven by the exit motor.

## **Contact/Release Control**

- □ The contact-release solenoid comes on at these times:
  - > When the copier warms the hot roller.
  - > When the hot roller temperature is 16° C or higher.
  - Fusing idling (SP 1103-1) is set to "No."
- □ Control is based on these:
  - The copier takes a shorter time to heat the hot roller when the roller isn't turning.
  - The temperature of the hot roller surface may get uneven when the hot roller temperature is low and the roller does not turn.




























□ There is only one motor ([N]).



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No additional notes







□ The paper feed unit is also referred to as the "Paper Tray Unit" in some documents, but the official name is "Paper Feed Unit PB 1040".







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### **Paper End Detection**













# Present Description SC codes refer to hardware or firmware malfunctions of copy/print engine. SC codes are shown on LCD screen of operation panel. This machine has four levels of service call conditions. Make sure you note which codes can be cleared by user and which codes cannot be cleared by user. If the problem is with circuit boards, disconnect and then reconnect all connectors before you replace a circuit board.

# SC Tables Familiarize yourself with the service call conditions in the service call tables. FSM → Troubleshooting → SC Tables These tables give symptoms and probable causes for the SC codes. The FSM has two sections of SC codes. The first is labeled "Engine SC Code Descriptions". The second, which is labeled "SC Code Descriptions", is for controller related SC codes.



### **Blown Fuse Conditions**

	Fuse	Rating		At main
		100 ~ 127 V	250 V	switch on
	FU1	15 A, 250 V	8 A, 250 V	No response
	FU2	8 A, 250 V	4 A, 250 V	No response
🗆 The i	machine has	s two fuses or	the nower	supply unit
The neither	machine has er opens the	s two fuses or machine will	n the power not operate.	supply unit.
The either	machine has er opens the	s two fuses or machine will	n the power not operate.	supply unit.
The left eithe	machine has or opens the	s two fuses or machine will	n the power not operate.	supply unit.


□ This section explains the technology used in this machine for environmental conservation, and the default settings of related functions.

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No additional notes.



No additional notes.



No additional notes





No additional notes.