

BusinessNeedz.com Ricoh Fax Fuser Reset

Print these instructions out and staple them to your owners manual.


If you need to purchase a fuser call us at:

866-530-8502

5. SERVICE TABLES

5.1 USING SERVICE PROGRAM MODE (SP MODE)



Use the Service Program mode (SP mode) to check electrical data, change operating modes, and adjust values.


NOTE: In the procedures below, the  key symbol in text represents the “Energy Saver/Clear Modes” key on the operation panel.

Accessing SP Mode

How to enter SP Mode

1. Key in the following sequence.

 1 → 0 → 7 → 

- Hold the  key down for longer than 3 seconds.

2. The LCD displays a menu.


[Service P-Mode] No. _
1 Copy 2 Fax 3 Printer

NOTE: Installed applications appear on the menu as follows: “1.Copy”, “2. Fax”, “3. Printer”. If an application is not installed, the corresponding item does not appear.

3. Press the number for the application mode you need. (For example, press “1” to select the copier application mode.) The selected SP mode display appears on the LCD, as shown.

SP H5557220C E1 class1
No.1 Feed

How to Exit SP Mode

Press  or the *Cancel* key one or more times to return to the standby-mode display.

Accessing Copy Mode from within SP Mode

1. Press the  key.
2. Select the appropriate copy mode and make trial copies.

NOTE: The *User Tools* LED flashes while you are using copy mode from within SP mode.




3. To return to SP mode, press .

USING SERVICE PROGRAM MODE (SP MODE)


How to Select a Program Number



C1 (1) Feed
C2 No. 1

Each SP number consists of two or three levels (“classes”). To select a program, you need to enter each class number in sequence.




1. Enter the first-class program number with the numeric keypad (or change the number using the *Left* < or *Right* > cursor key), and then press the  key or the *OK* key.
2. Enter the second-class program number with the numeric keypad (or the *Left* < or *Right* > cursor key), and press  or *OK*.
3. To select a third-class program: select the second-class number and then use the *Left* < or *Right* > cursor key.
4. To return to the next higher class, press .

To Input a Value or Setting

1. Enter the required program mode as explained above.
2. Enter the required setting using the numeric keys, and then press  or the *OK* key.

NOTE: 1) If you forget to press  or *OK*, the previous value remains in effect.
2) If necessary, use the  key to select “+” or “-” when entering the value.

SP5-XXX (Mode)

5	Mode Number/Name	Function/[Setting]
001	All Indicators On	Sets on all indicators on the operation panel, and causes the display to blink (empty for five second, all pixels black for five seconds). <i>After checking, press  or Cancel to exit.</i>
501*	PM Alarm Mode	
	1 Interval	Sets the base PM interval. [1 ~ 255 / 90 / 1K copies/step] <i>This setting is meaningful only if SP5-501-2 is set to "1".</i>
	2 On/Off	Enables/disables the PM alarm for the total number of prints, copies, and faxes. [0 = Disable / 1 = Enable]
801	Memory All Clear	Resets all SP/UP settings and values to their defaults, with the exception of plug-and-play settings (SP5-907), total print counters (SP7-003), and the serial number setting (SP5-811). (☛ 5.1.5) [0 = No / 1 = Yes] <ul style="list-style-type: none"> • Before clearing the SRAM, be sure to output an SMC printout of all current SRAM content. (☛ SP5-992). • This SP mode should generally not be used.
803	Input Check	Displays the signals being received from a selected sensor or switch. (☛ 5.1.2) <i>Press  to exit the program.</i>
804	Output Check	Turns on a selected electrical component for test purposes.
810	SC Code Reset	Resets all level-A service call conditions, such as fusing errors. [0 = No / 1 = Yes] <ul style="list-style-type: none"> • After selecting "1", hold down the Halftone key and press the OK key (or the  key) to execute the reset. If the reset succeeds, the machine reboots. If it fails, the display shows "Error!!!". (☛ 4.1, "Service Call Conditions")
811*	Serial Number Input	Used to input the machine serial number (normally done at the factory). This is the serial number printed on SMC reports. (☛ 5.1.9)
824	SRAM Data Upload	Uploads SP and UP settings from the machine's SRAM to a flash memory card. (☛ 5.1.8) [0 = No / 1 = Yes] <ul style="list-style-type: none"> • This SP is effective only if a flash memory card has been plugged into the machine's card slot.