LANIER RICOH 52VIII

Product Support Guide D075 / D074 / M044

Introduction

RFG # 048727

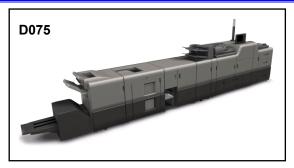
Model Type Launch Date S/N Configuration Product Code Speed

| Color MFP | Color MFP Color Printe | | | | | | | | |
|-----------|------------------------|--------|--|--|--|--|--|--|--|
| 8/1/2011 | | | | | | | | | |
| V91 | V90 | S98 | | | | | | | |
| D075 | D074 | M044 | | | | | | | |
| 75 ppm | 65 ppm | 75 ppm | | | | | | | |

Brand/Model Name

| Product Code | Lanier | Ricoh | Savin |
|--------------|------------|------------|------------|
| D075 | Pro C751EX | Pro C751EX | Pro C751EX |
| D074 | Pro C651EX | Pro C651EX | Pro C651S |
| M044 | Pro C751 | Pro C751 | Pro C751 |

Product Concept



Introduction

The D074 and D075 are multi-function copiers, and the M044 is a printer. These units are Ricoh's new flagship light production line-up. They feature heavy production-class features, such as, an improved customizable paper library, enhanced TCRU, and a more powerful Fiery Controller. In addition, features found on Ricoh's heavy-production machines, such as enhanced image quality with chemical toner, oil less fusing, and expanded finishing options are also available on this series.

Key Installation Points For the Pro C751EX / C651EX / C751:

- The Paper Library .mqp file needs to be loaded at installation.
- A forklift is required to remove the main frame from the shipping pallet.
- Developer is pre-installed from the factory.
- Toner Sub Hoppers are empty and need to be primed at installation. Execute SP3051-1.
- Check Installation Section of this PSG for weight, space and power requirements.
- The Pro C751EX Series requires NEMA 6-20 receptacle. (208v-240v, 20A)
- Installation requires setting SP5193-001 to "6" for the external Fiery controller.
- 2 Network connections are required 1 for Fiery printing / Fiery Scanning and 1 for @Remote / GW Scanning.
- Controller / Mainframe network connections
 Lower network slot on Controller / Right network slot on GW Controller.

Order Number Main Frame

| Item | Model Name | EDP Code | | | |
|------|------------|----------|--|--|--|
| | Lanier | 404448 | | | |
| D075 | Ricoh | 404448 | | | |
| | Savin | 404448 | | | |
| | Lanier | 404447 | | | |
| D074 | Ricoh | 404447 | | | |
| | Savin | 404447 | | | |
| | Lanier | 404386 | | | |
| M044 | Ricoh | 404386 | | | |
| | Savin | 404386 | | | |

Note: Order Numbers are provided for reference purposes only. Please use your Pricing Guide for proper order numbers to insure you receive the correct branding emblem.

Options

| Item | Description | EDP Code | Product Code Common / Unique | | Remarks |
|--------------------------|--|----------|------------------------------|---------|---|
| Staple Finisher | Finisher SR5030 | 404396 | D513 | U | 100 Page Staple Features |
| Booklet Finisher | Finisher SR5040 | 404398 | D512 | U | Max 20 sheets (80gsm) Saddle Stitch |
| Punch Unit | Punch Unit PU5020 | 404177 | D449 | C / 901 | Allows punching at 75ppm / 65ppm |
| Booklet Trimmer | Booklet Trimmer TR5040 | 404400 | D520 | U | One Side Edge Trim |
| LCIT | LCIT RT5060 | 404388 | D516 | U | Equipped with Air-Assist Paper Feed |
| Bypass tray | Multi Bypass Tray BY5010 | 404387 | D517 | U | 500 sheet capacity |
| Buffer Pass Unit | Buffer Pass Unit | 404402 | D548 | U | Recommended when installing the High Capacity Stacker |
| High Capacity Stacker | High Capacity Stacker SK5020 | 404394 | D515 | U | 5000 sheets Tandem Stackers is not supported |
| Roll-Away Cart | Roll-Away Cart Type 5020 (additional cart) | 404218 | D456 | C / 901 | Additional cart for Stacker |
| Multi Fold Unit | Multi Folding Unit (FD5010) | 404390 | D521 | U | Supports 6 different folding patterns |

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| D0107 D01 + 7 M0++ | | | | | | | | | | | | |
|--------------------------|--|----------|----------------|--------------------|---|--|--|--|--|--|--|--|
| Item | Description | EDP Code | Product Code | Common / Unique | Remarks | | | | | | | |
| A3/11"x17" Tray Unit | A3/11"x17" Tray Unit TK5010 | 404195 | B331 | C (901) | Converts Tandem tray to 11/17" | | | | | | | |
| Cover Interposer Tray | Cover Interposer Tray CI5020 | 404389 | D518 | U | - | | | | | | | |
| Ring Binder | Ring Binder RB5010 | 404392 | D519 | U | Produces Ring bound output | | | | | | | |
| Ring Opener | Ring Opener Type A | 404114 | D419 | C (C901) | Option to open finished Ring bound booklet to add pages | | | | | | | |
| Color Controller | Type E-41A | 404405 | D525 | U | Standard Fiery Controller (External) | | | | | | | |
| Waste Toner Bottle | Type C751 | 404451 | D074/D075/M044 | U | Waste Toner Bottle Part # D0746670 | | | | | | | |
| TCRU Kit | TCRU Kit Type A | 404440 | D074/D075/M044 | U | - | | | | | | | |
| TCRU Kit | TCRU Kit Type B | 404442 | D074/D075/M044 | U | Fuser Unit as TCRU Item | | | | | | | |
| Java VM Card | Type R | 404407 | D554 | U | - | | | | | | | |
| EFI HDD Security | E41 EFI Server HDD Security Option | 414939 | D450 | C (901) | Same as 901 | | | | | | | |

Supplies/Yields

| ltem | EDP Code/ Product Code/ Lanier ID | Name | Target Yield | | |
|-----------------------|--|---|----------------------|--|--|
| Ricoh / Savin /Lanier | II. | | | | |
| Black Toner | 828157 | Pro Print Cartridge Black C751 | 48,500 | | |
| Yellow Toner | 828158 | Pro Print Cartridge Yellow C751 | 48,500 | | |
| Magenta Toner | 828159 | Pro Print Cartridge Magenta C751 | 48,500 | | |
| Cyan Toner | 828160 | Pro Print Cartridge Cyan C751 | 48,500 | | |
| Rings (W100) | 404117 | Ring Supply Type A White 100 (5 sets of 75) | 375 | | |
| Rings (B100) | 404118 | Ring Supply Type A Black 100 (5 sets of 75) | 375 | | |
| Rings (W50) | 404118 | Ring Supply Type A White 50 (5 sets of 75) | 375 | | |
| Rings (B50) | 404120 | Ring Supply Type A Black 50 (5 sets of 75) | 375 | | |
| Staple Type U | 404235 | Staple Type U for BK5020 (Saddle Stitch) | 5,000 | | |
| Staple Refill Type U | 415010 | Staple Refill Type L for BK5000 (Saddle Stitch) | 10,000 | | |
| Drum (Black) | D0749510 | Drum | a 1200K / b 1350K | | |
| Drum (CYM) | um (CYM) D0749510 Drum | | | | |
| Developer (Black) | veloper (Black) D0749640 Black Developer - ** Service Part/TCRU ** | | | | |
| Developer (Cyan) | D0749660 | Cyan Developer - ** Service Part/TCRU ** | a 750K / b 900K | | |
| Developer (Magenta) | D0749670 | Magenta Developer - ** Service Part/TCRU ** | a 750K / b 900K | | |
| Developer (Yellow) | D0749680 | Yellow Developer - ** Service Part/TCRU ** | a 750K / b 900K | | |
| Waste Toner Bottle | TBA | Waste Toner Bottle Type TBA | 70K | | |
| Ricoh | | | | | |
| Staple Type M | 413013 | Staple Type M for SR5000/SR5020 | 5,000 | | |
| Staple Refill Type M | 413026 | Staple Refill Type M for SR5000/SR5020 | 25,000 | | |
| Savin | | | | | |
| Staple Type M | 9908 | Staple Type M for SR5000/SR5020 | 5,000 | | |
| Staple Refill Type M | 9909 | Staple Refill Type M for SR5000/SR5020 | 25,000 | | |
| Lanier | <u> </u> | 1 | | | |
| Staple Type M | 4800383 | Staple Type M for SR5000/SR5020 | 5,000 | | |
| Staple Refill Type M | 4800390 | Staple Refill Type M for SR5000/SR5020 | 25,000 | | |

*Toner:

- A4, 8.75% 50 Page/Job
- The condition is standard temperature and humidity.
- This yield number may change depending on the circumstances and printing conditions.

** Waste Toner Bottle:

• A4/LT, 8.75%, 25 Pages/Job

Color ratio : 80%

Option Compatibility

| | 1. Multi Bypass Tray (BY5010) | LCT (LCIT RT5060) | 3. A3/DLT Tray Unit (TK5010) | Cover Interposer Tray (CI5020) | 5. Multi-Folding Unit (FD5010) | 6. Ring Binder (RB5010) | 7. High Capacity Stacker (SK5020) | sR5030) | Booklet Finisher (SR5040) | Punch unit US 2/3 | 11. Punch unit EU 2/4 | 12. Punch unit SC 4hole | Trimmer Unit (TR5040) | Buffer Pass Unit Type 5000 | 15. Decurler Unit DU5010 | RU Type C751 Set A | 17. TCRU/ORU Type C751 Set B | oner Bottle | et unit | Optional Counter I/F | Plockamtiic Booklet Maker | GBC Stream Punch |
|---|-------------------------------|-------------------|------------------------------|--------------------------------|--------------------------------|-------------------------|-----------------------------------|-------------------|---------------------------|-------------------|-----------------------|-------------------------|-----------------------|----------------------------|--------------------------|--------------------|-------------------------------|-----------------|--------------------|----------------------|---------------------------|------------------|
| | ulti Bypa | 13"x19.2" LCT | 3/DLT TI | over Inte | ulti-Fold | ing Bind | igh Capa | Finisher (SR5030) | ooklet Fi | Punch ur | Punch ur | Punch ur | Trimmer | 3uffer Pa | Decurler | TCRU/ORU | rcru/o | 18. Waste Toner | 19. Tab Sheet unit | Optional | Plockam | 3BC Str |
| | 1. M | 2. 13 | 3. A | O | 5. M | 6. R | 7. H | 8. Fi | 9. B | 10. | 11. F | 12. F | 13. | 14. F | 15. [| <mark>16.</mark> | <mark>17. ⁻</mark> | 18. | 1 <mark>9.</mark> | 19. (| 20. F | 21. (|
| 1. Multi Bypass Tray (BY5010) | | М | | | | | | | | | | | | | | | | | | | | |
| 2. 13"x19.2" LCT (LCIT RT5060) | | | | | | | | | | | | | | | | | | | | | | |
| 3. A3/DLT Tray Unit (TK5010) | | | | | | | | | | | | | | | | | | | | | | |
| 4. Cover Interposer Tray (CI5020) | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | |
| 5. Multi-Folding Unit (FD5010) | | | | | | | | 1 | 1 | | | | | | | | | | | | | |
| 6. Ring Binder (RB5010) | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | |
| 7. High Capacity Stacker (SK5020) | | | | | | | | | | | | | | R | M | | | | | | | |
| 8. Finisher (SR5030) | | | | | | | | | Χ | | | | | | | | | | | | | |
| 9. Booklet Finisher (SR5040) | | | | | | | | X | | | | | | | | | | | | | Х | |
| 10. Punch unit US 2/3 | | | | | | | | 1 | 1 | | | | | | | | | | | | | |
| 11. Punch unit EU 2/4 12. Punch unit SC 4hole | | | | | | | | 1 | 1 | | | | | | | | | | | | | |
| 13. Trimmer Unit (TR5040) | | | | | | | | X | M | | | | | | | | | | | | | |
| 14. Buffer Pass Unit Type 5000 | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | |
| 15. Decurler Unit DU5010 | | | | | | | , , | | | | | | | | | | | | | | | |
| 16. TCRU/ORU Type C751 Set A | | | | | | | | | | | | | | | | | | | | | | |
| 17. TCRU/ORU Type C751 Set B | | | | | | | | | | | | | | | | | | | | | | |
| 18. Waste Toner Bottle | | | | | | | | | | | | | | | | | | | | | | |
| 19. Tab Sheet unit | | | | | | | | | | | | | | | | | | | | | | |
| 20. Optional Counter I/F | | | | | | | | | | | | | | | | | | | | | | |
| 21. Plockmatic Booklet Maker | | | | | | | | М | Х | | | | | | | | | | | | | |
| 22. GBC Stream Punch | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | |

[Remarks]

- X Cannot be installed together
- M Must be installed together
- 1 Must be select one of these options & installed together
- A High Capacity Stacker (SK5020) may be the last finishing option in the configuration, if the Multi Folding Unit (FD5010) is not included in the configuration.
- R The unit is recommended with installed when included in the configuration

| | | <u> </u> | | 50) | | | High Capacity Stacker (SK5020) | | | | | | | _ | | 4 | В | | | | | | |
|-----------------------------------|-------------------------------|--------------------------------|------------------------------|--------------------------------|--------------------------------|----------------------|--------------------------------|-------------------|---------------------------|-----------------------|-----------------------|-------------------------|---------------------------|--------------------------------|--------------------------|------------------------------|------------------------|------------------------|--------------------|--------------------------|-------------------------------|------------------|-------------------|
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| | 50, | 3T5 | 501 | <u>Ö</u> | 501 | _ | S) | | 040 | | | | (Ot | e 5 | 0 | 721 | 751 | | | | Nak | | |
| | (BY | Ë | Ŧ | ray | (FD | 10) | - Ke | | SR5 | 8 | 4 | ole | 205 | Тур | 501 | C1 | C ₁ | <u>e</u> | | /F | let I | ch Ch | |
| | ay | (LC | nit (| er T | nit | B50 | Sta | 30) | s (S | 3 2/; | 12/ | 44 | (TR | Ħ | | ype | ype | Bot | <u></u> | ıter | yoc | In . | <u>K</u> |
| | s Tr | E |) \ |)OS(| g U | <u>R</u> | ify | \$50 | she | 5 | 品 | SC | nit | s U | nit | | 1 | er l | uni | our | C B(| ᇤ | ype |
| | oas | <u>ا</u> ر | Tra | terp | ldin | der | pac | (SF | Fini | unii | unii | unit | ا ا | ⁵ as | ابر ا | OR | OR | ^L o | eet | ر ا | mtiji | trea | l b |
| | Byl | 19.2 | 片 | r n | -Fo | Bin | Ca | her | et | ch | ch | lch | JMC | fer I | üri | S | Š | ste | S | ion | cka | S | Ca |
| | ille In | 3"X, | 3/D | Cover Interposer Tray (CI5020) | ınıti | Ring Binder (RB5010) | igh | Finisher (SR5030) | Booklet Finisher (SR5040) | Pur | Pur | Pur | Tri | Buf | Dec | i i | <u>i</u> | Va | Tab | Opt | Plo | GBC Stream Punch | \leq |
| | 1. Multi Bypass Tray (BY5010) | 2. 13"x19.2" LCT (LCIT RT5060) | 3. A3/DLT Tray Unit (TK5010) | 4. O | 5. Multi-Folding Unit (FD5010) | 6. R | 7. H | 8. F | 9. B | 10. Punch unit US 2/3 | 11. Punch unit EU 2/4 | 12. Punch unit SC 4hole | 13. Trimmer Unit (TR5040) | 14. Buffer Pass Unit Type 5000 | 15. Decurler Unit DU5010 | 16. TCRU/ORU Type C751 Set A | 17. TCRU/ORU Type C751 | 18. Waste Toner Bottle | 19. Tab Sheet unit | 20. Optional Counter I/F | 21. Plockamtiic Booklet Maker | 22. (| 23. VM Card TypeR |
| 1. Multi Bypass Tray (BY5010) | | M | | , | | | | | | | | | | | | | | | | | | | |
| 2. 13"x19.2 LCT (LCIT RT5060) | | IVI | | | | | | | | | | | | | | | | | | | | | |
| 3. A3/DLT Tray Unit (TK5010) | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Cover Interposer Tray (CI5020) | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | | |
| 5. Multi-Folding Unit (FD5010) | | | | | | | ^ | 1 | 1 | | | | | | | | | | | | | | |
| 6. Ring Binder RB5010 | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | | |
| 7. High Capacity Stacker (SK5020) | | | | | | | 71 | | | | | | | R | M | | | | | | | | |
| 8. Finisher (SR5030) | | | | | | | | | Х | | | | | | | | | | | | | | |
| 9. Booklet Finisher (SR5040) | | | | | | | | Χ | | | | | | | | | | | | | X | | |
| 10. Punch Unit US 2/3 (PU5020) | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 11. Punch Unit EU 2/4 (PU5020) | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 12. Punch Unit SC 4hole (PU5020) | | | | | | | | 1 | 1 | | | | | | | | | | | | | | |
| 13. Trimmer Unit (TR5040) | | | | | | | | Χ | М | | | | | | | | | | | | | | |
| 14. Buffer Pass Unit Type 5000 | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | | |
| 15. Decurler Unit DU5010 | | | | | | | | | | | | | | | | | | | | | | | |
| 16. TCRU/ORU Type C751 Set A | | | | | | | | | | | | | | | | | | | | | | | |
| 17. TCRU/ORU Type C751 Set B | | | | | | | | | | | | | | | | | | | | | | | |
| 18. Waste Toner Bottle | | | | | | | | | | | | | | | | | | | | | | | |
| 19. Tab Sheet Unit | | | | | | | | | | | | | | | | | | | | | | | |
| 20. Optional Counter I/F | | | | | | | | | | | | | | | | | | | | | | | |
| 21. Plockmatic Booklet Maker | | | | | | | | М | Х | | | | | | | | | | | | | | |
| 22. GBC Stream Punch | | | | | | | Α | 1 | 1 | | | | | | | | | | | | | | |
| 23. VM Card TypeR | | | | | | | | | | | | | | | | | | | | | | | |

[Remarks]

- X Cannot be installed together
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- A High Capacity Stacker (SK5020) may be the last finishing option in the configuration, if the Multi Folding Unit (FD5010) is not included in the configuration.
- R The unit is recommended with installed when included in the configuration

Branding Information

TBA

Configuration

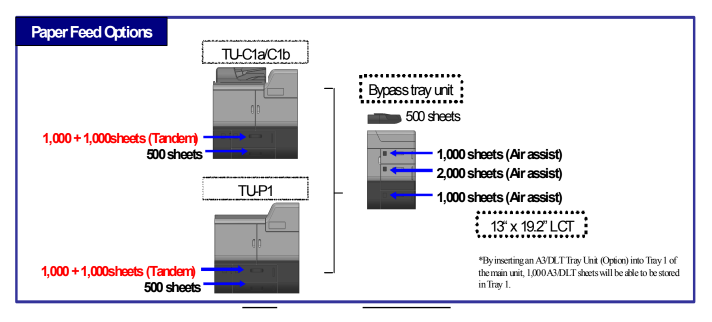
Main Frame Configuration

Pro C 751/751ex/651ex Paper Feed options

Large Paper Capacity

Standard configuration has a 2,500-sheets input paper capacity. Standard configuration with LCT and Bypass Tray Unit, makes its total capacity to 7,000 sheets.

Using Bypass Tray Unit, 330.2mm X 630mm (13"X24.8) size paper is capable which is larger than 901 paper capability.

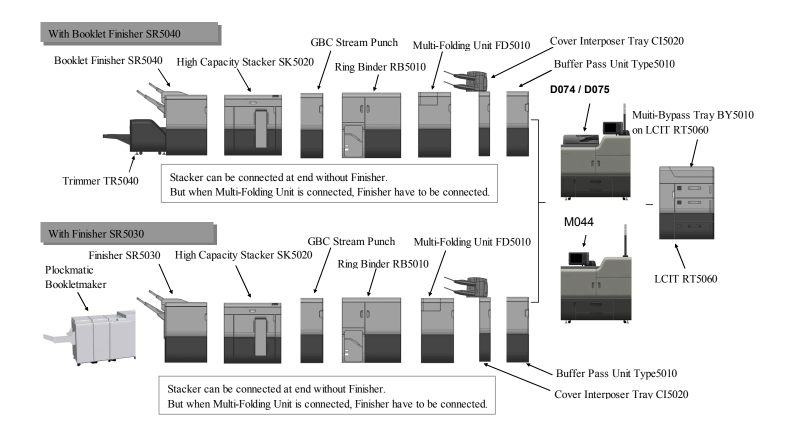


| (A4/LT) | Taurus | | | | | | | |
|------------------------------------|------------------|-----|--|--|--|--|--|--|
| 1 st Tray (Tandem tray) | 1,000 sheets x 2 | Std | | | | | | |
| 2 nd Tray | 500 sheets | Std | | | | | | |
| 3 rd Tray (LCT) | 1,000 sheets | Opt | | | | | | |
| 4 th Tray (LCT) | 2,000 sheets | Opt | | | | | | |
| 5 th Tray (LCT) | 1,000 sheets | Opt | | | | | | |
| 6 th Tray (Bypass Tray) | 500sheets | Opt | | | | | | |
| TOTAL | 7,000 sheets | | | | | | | |

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Basic Configuration of Mainframe

- Main Unit Includes OPC (CMYK) and Developer (CMYK) which is installed as standard configuration.
- Main Unit doesn't include Toner (CMYK) as standard configuration.



MFP Options

MFP Option Board Slot / SD Card Assignments

Slot 1 (Upper slot) – Option slot Slot 2 (Lower slot) – Service slot

Feature Comparison to Previous version

| Feature | Description | Pro C751ex/ 751 / 651ex | Pro C901 |
|-------------------------|--|--------------------------------------|--|
| Fusing | Type of Fusing System | Oil-less | Oil less |
| Auto Duplexing Spec | Paper weight | 256gsm duplex/ 300gsm simplex | 300gsm |
| Toner | Toner Type | PxP (Chemical) | |
| Max DV | Max Document Volume | 180K | 350K |
| Finishing | Stacker | SK5020 | SK5010 |
| | Booklet Finisher w/ Trimmer | SR5040 w Optional TR5040 | SR5020 w Optional TR5020 |
| Paper Input | LCIT | RT5060 | RT5020 |
| Paper Library* | Preload Paper Media Settings | Available | Available |
| Controllers | ntrollers Fiery Baseline | | E-41 (External) |
| | Fiery Up-scale | TBA | E-81 (External) |
| | Creo | TBA | C-81 (External) |
| Operation Panel | Operation Panel Layout | Redesigned | Redesigned |
| Operator Call Light | Machine Status Light | Light Mast W/ Toner Out Indicator | Light Mast |
| TCRU Option | TCRU Option Trained Customer Replaceable Units | | Enhanced (Dust Filters, Feed Section Rollers and Fuser Unit) |
| Energy Star | Energy Star Compliance | 1.2 Compliant | 1.2 Compliant |
| Air Separation Unit | Air Separation Unit Air assisted Fusing Belt Pick- off | | Available |
| Data OverWrite Security | DOS Option | Option | Standard (default = Off) |

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Installation

Installation Requirements (Environment)

| Temperature Range: Recommended Temp. 23° C (73.4° F). Allowed Range: 10° C to 32° C (50° F to 89.6° F) | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Humidity Range: | 15% to 80% RH | | | | | | | |
| Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight) | | | | | | | | |
| Ventilation: 3 times/hr | | | | | | | | |
| Ambient Dust: | Less than 0.10 mg/m ³ (2.0 x 10-6oz/yd ³) | | | | | | | |
| Avoid areas exposed to sud | Avoid areas exposed to sudden temperature changes: | | | | | | | |
| | sed to cool air from an air conditioner. | | | | | | | |
| Areas directly expos | sed to heat from a heater. | | | | | | | |
| Do not place machine where | e it will be exposed to corrosive gas or vapor. | | | | | | | |
| Do not install the machine a | t any location over 2,000m (6,500 ft.) above sea level. | | | | | | | |
| Place the machine on a stro | ong and level base. | | | | | | | |
| Do not place the machine w | here it may be subject to strong vibrations. | | | | | | | |
| Machine level | Front to rear = Less than 5.0 mm (0.2") away from level | | | | | | | |
| Right to left = Less than 5.0 mm (0.2") away from level | | | | | | | | |

Notes:

- If the machine is installed in a location where the ambient temperature is more than 30°C (86°F): (1) Do not run full color printing longer than 2 hours, and (2) never turn the main power switch off immediately after a long print job. Leave the machine on so that the fans can expel the hot air from the machine and cool the electronic components.
- If this machine is to be used in a high temperature and high humidity condition, the tray heater is required to get the proper print quality. Connect the tray heater harness during the mainframe installation.
- Do not connect the machine to the same power source as other electrical devices.
- Leave the machine on so that the fans can expel the hot air and Ozone from the machine and cool the electronic components.

Network connections (X2):

- Fiery Controller:
 - a. Printing is only available via the Fiery controller.
 - b. WIM access to Fiery Controller Settings.
- 2. GW network connection.
 - a. Allows for @Remote connection.
 - b. Web Image Monitor connection to mainframe GW settings

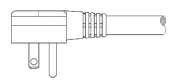
Main Unit

Single Phase

- The required wall outlet is a **NEMA 6-20** (receptacle)
- 208 to 240V, 50/60 Hz: More than 20 A Single Phase.
- Power cord length: 12ft.
- Do not place anything on power cord.







Required Breaker

The operating area where the machine is to be installed must have a required breaker for the power line. North America: Listed circuit breaker, rating: 240V 20A, double pole

Accessories

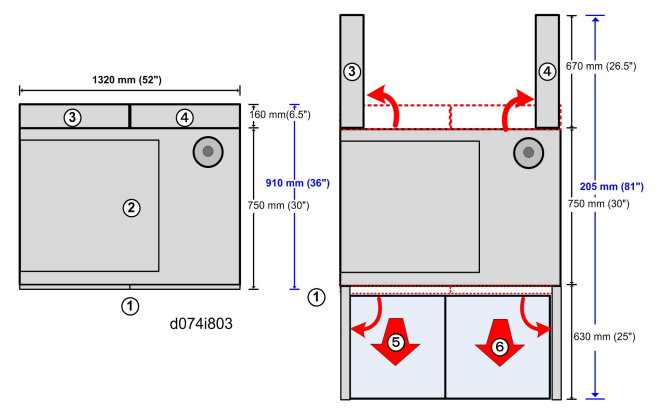
| Unit | Power Specifications | Requirements | Power Supply Plug Type | Length of Power Cord (Feet) |
|------------------|-------------------------|--------------|---------------------------|--------------------------------|
| Multi Folder | 120v, 50/60Hz; 15A | 120v / 15A | NEMA 5-15 | 7' |
| Ring Binder | 100v-240v, 50/60Hz; 15A | 120v / 15A | NEMA 5-15 | 8' |
| Stacker | 120v, 50/60Hz; 15A | 120v / 15A | NEMA 5-15 | 6' |
| Buffer Pass Unit | 120v, 50/60Hz; 15A | 120v / 15A | NEMA 5-15 | 6" |
| Booklet Finisher | 120v, 50/60Hz; 15A | 120v / 15A | NEMA 5-15 | 7' |
| Trimmer | 120v, 50/60Hz; 15A | 120v / 15A | NEMA 5-15 | 7' |

| | | Mainframe | Z folding Unit ZF4000 | Trimmer TR5020 | High Capacity Stacke SK5010 |
|-----|------------------|--------------------|--------------------------|-------------------|--------------------------------|
| | EDP | 404350, 404353 | 412805 | 404180 | 404215 |
| | Power Source | 208V-240V. 50/60Hz | 120¼.60Hz | 120V.60Hz | 120 V. 60Hz |
| N/A | Plug | U U | | | |
| | Plug type | NBMA6-30P | NBMA5-15P | NBMA5-15P | NBMA5-15P |
| | Cable Connection | Fixed | Replacable | Replacable | Replacable |

| | | Booklet Finisher SR5020 | Ring Binder RB5000 | Perfect Binder GB5000 |
|-----|-------------------|----------------------------|-----------------------|--------------------------|
| | EDP | 404174 | 404112 | 404099 |
| | Power Consumption | 120¼.60H₂ | 120V. 60Hz | 200-240V, 50/80Hz |
| N/A | Plug | | | |
| | Plugtype | NBMA5-15P | NBMA5-15P | NBMA 6-15P |
| | Cable Connection | Replacable | Replacable | Fixed |

SPACE REQUIREMENTS

Main Machine



1. Front Doors Both doors swing open to the front

Main Machine
 Cooling Box
 Controller Box
 Remains stationary.
 Swings open to the rear
 Swings open to the rear

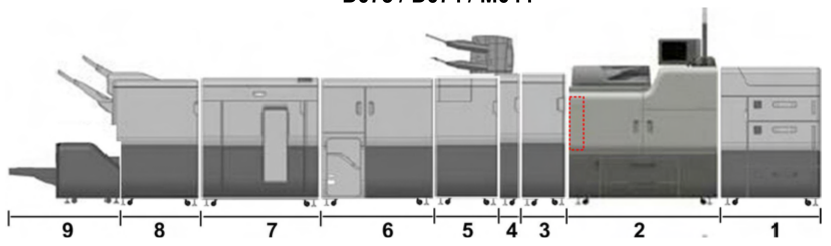
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5. Left Drawer Slides open to the front for servicing (fusing unit, etc.)

6. Right Drawer Slides open to the front for servicing (registration unit, etc.)

| Notes | | | | | | | |
|--|--|--|--|--|--|--|--|
| Rear Distance | Approximately 670 mm (26.5 in.) clearance required behind the machine with both rear Boxes open. | | | | | | |
| Weight Dis (When level lowered) | stribution eling feet are | | | | | | |
| Weight | Less than 1212 lbs (550kg) | | | | | | |
| *The floor and floor surface should support the listed weights. | | | | | | | |
| *Use of the leveling bolts is recommended for all installations, even when the machine is level. This prevents the unit from being | | | | | | | |

moved after installation.



| Unit | mm | in. |
|-----------------------|---|--|
| A3/DLT LCIT | 880 | 35 |
| Main machine | 1320 | 52 |
| Buffer Pass Unit | 330 | 13 |
| Cover Interposer Tray | 164 | 7 |
| Multi Folding Unit | 470 | 19 |
| Ring Binder | 870 | 35 |
| High Capacity Stacker | 900 | 36 |
| Finisher | 990 | 39 |
| Trimmer Unit | 1115 | 44 |
| | A3/DLT LCIT Main machine Buffer Pass Unit Cover Interposer Tray Multi Folding Unit Ring Binder High Capacity Stacker Finisher | A3/DLT LCIT 880 Main machine 1320 Buffer Pass Unit 330 Cover Interposer Tray 164 Multi Folding Unit 470 Ring Binder 870 High Capacity Stacker 900 Finisher 990 |

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Foot Print

Notes: D074 / D075 / M044 includes Main Frame print engine ADF assembly.

| 4 | 5 | 6 | 7 | 8 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
|---------------------|-----------------------|----------------------|----------------------|----------------------|--------------------|-------------------|------------------|--------------------|-------------------------|--------------------------|-------------------|------------------|-------------------|
| Cover Interposer | Plockmatic Stacker | Plockmatic BF5010 | Plockmatic TR5010 | Plockmatic BK5010 | SR5040 Finisher | Stacker SK5020 | Ring Binder | Trimmer TR5020 | Saddle Stitch SR5040 | Main Frame C751 / 651 | RT5040 | RT5060 | RT5060 |
| 540mm (21.3") | 1,025mm (40.4")" | 360mm (14.2") | 360mm (14.2") | 795mm (31.3") | 800mm (31.5") | | | | | 1320mm (51.9) | 540mm (21.3")* | | |
| | | | | | 800mm (31.5") | | | | | 1320mm (51.9") | | 965mm (38.0") | |
| | | | | | 800mm (31.5") | | | 1,115mm (43.9") | 990mm (40.0") | 1320mm (51.9") | | 965mm (38.0") | 965mm (38.0")* |
| | | | | | 800mm (31.5") | | 870mm (34.3") | | | 1320mm (51.9") | | | |
| | | | | | 800mm (31.5") | 900mm (35.4") | | | | 1320mm (51.9") | | | |
| | | | | | 800mm (31.5") | 900mm (35.4") | | | | 1320mm (51.9") | | | |
| | | | | | | 900mm (35.4") | | | | 1320mm (51.9") | | | |

| 1. Section A / B: Determine which options are to be installed. Add the values indicated under the option and enter this value | |
|---|---|
| | The total length of the installation can be calculated by using the above chart. nstruction on how to determine total length: Section A / B: Determine which options are to be installed. Add the values indicated under the option and enter this value |

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SOUND POWER LEVEL

| | Mainframe itself | Full System |
|----------|------------------------------------|------------------------------------|
| Stand-by | Less than 52.5dB – 72dB (C1a) | Less than 52.5dB – 72dB (C1a) |
| | Less than 55.5dB – 72dB (C1b/P1) | Less than 55.5dB – 72dB (C1b/P1) |
| Printing | Less than 72dB – 75dB (All models) | Less than 78dB – 79dB (All models) |

| | | Target |
|-------------|------------|------------------|
| Max. Power | Printing | Less than 4,000W |
| Consumption | Sleep Mode | Less than 30W |

NOTE: The above measurements were made in accordance with ISO 7779. The measurements were taken from the normal position of the operator.

Installation Times

| Unit | Installation Time (Minutes) |
|---------------------------------|--------------------------------|
| Mainframe | 50 |
| Decurler Unit | 15 |
| Cooling Unit (Buffer Pass Unit) | 15 |
| Finisher | 15 |
| Booklet Finisher | 15 |
| Multi-Folder | 15 |
| Cover Interposer | 15 |
| A3/LT LCT | 15 |
| By-pass Tray | 10 |
| Ring Binder | 15 |
| High Capacity Stacker | 15 |
| Trimmer for Booklet Finisher | 15 |
| Punch Unit for both Finishers | 10 |

Storage/Transportation

| | Storage | Transportation |
|---|---|--|
| Mainframe | Temperature -30 ~ +50° C Humidity Less than 85% RH Stack Max. 2 cartons | Temperature -30 ~ +50° C Humidity 15% RH ~ 95% RH Stack Max. 2 cartons |
| Toner (***) | -30 ~ +45° C 15 - 90% RH | Under 30-45° C 15-90% RH |
| Developer (***) -30 ~ +45° C 15-90% RH | | Under 30-45° C 15-90% RH |

- Do not exceed a month under conditions where the temperature is between 35° C and 40° C.
- \bullet Do not exceed 12 hours under conditions where the temperature is 40° C and 45°C.

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Subject to change without notice

Sales Unit / Service Unit Responsibilities (before delivery)

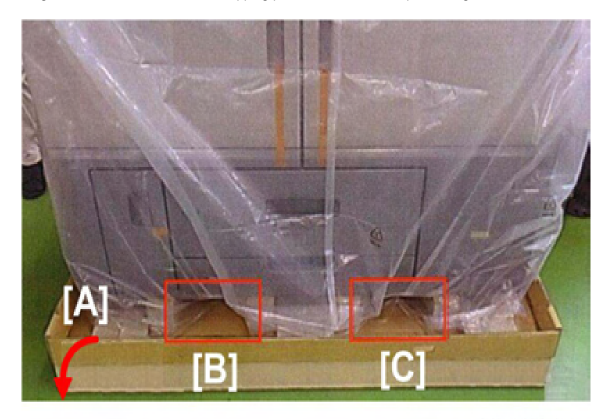
- 1. Inform the customer of required power requirements (including accessories that require an independent power source).
- 2. Inform the customer of power source placement, including placement of power sources for accessories.
- 3. Remove the main unit from pallet if customer cannot provide a forklift. The Pro C751ex / Pro C751 & ProC651ex require a forklift to remove the unit from the shipping pallet.
- 4. Inform the customer of weight and size of main unit and accessories.
- 5. If the customer does not have doorways wider than 1100mm (43.3"), a technician is required to remove the rear unit of the main frame, reducing the unit depth to 750mm (30"). This will allow the unit to fit through most doorways.

Customer Responsibilities

- 1. Provide and stabile, level surface that can support the main unit and accessories.
- 2. Insure adequate space is available to allow main unit and accessories to be delivered and moved to installation area
- 3. Provide proper power sources for main unit and accessories.
- 4. Insure proper position of power source as to allow all units to plug directly into power source.
- 5. Insure the installation area meets environmental specifications.
- 6. Provide a network connections:
 - a. Minimum of 1 network connection is need for the Fiery connection.
 - b. A second network connection is needed for @Remote and GW scanning.
- 7. If TCRU (Trained Customer Replaceable Units) are utilized:
 - a. The customer shall provide space to store TCRUs
 - i. This storage space should meet the environmental specifications outlined in the Installation Requirements of the main unit.
 - ii. The operator and/or the technician should have access to TCRUs during main unit operation hours.
 - iii. If spare parts are to be kept on site to rebuild TCRUs, the parts should be store relative to the TCRUs. TCRU recycle program TBA.
 - iv. If TCRUs are to be rebuilt at the customer location, the customer should provide a location with a flat surface away from the main unit to allow the technician to perform the rebuild of the TCRUs so as to not interfere with the operation of the main unit.

Forklift

When removing the Pro C751 / 651 from the shipping pallet, refer to the fork positioning labels below.



d074i896

- 1. Knock down the front edge of the cardboard [A].
- 2. Insert the arms of the forklift at [B] and [C].

Parts / Special Tools / Maintenance PM Parts / Yields

Mainframe / Accessories

Unique/Common
U: Unique for this model
C:Common with listed model

| Parts Number | Description | Q'ty | PM Interval | Unique or Commo |
|-----------------------------|-------------------------------|------|-------------------|-----------------|
| PCDU Developmer | nt Unit | | | |
| D0749680 | DEVELOPER Y | 1 | a 750K / b900K | U |
| D0749670 | DEVELOPER M | 1 | a 750K / b900K | U |
| D0749660 | DEVELOPER C | 1 | a 750K / b900K | U |
| D0749640 | DEVELOPER K | 1 | a 750K / b900K | U |
| D0743322 | FILTER:DEVELOPMENT | 4 | a 750K / b900K | U |
| PDCU Drum Clear | ning Unit | | | |
| D0742422 | BLADE:CLEANING:ASS'Y | 4 | 300K * | U |
| D0742454 | BRUSH ROLLER:APPLY:ASS'Y | 4 | 300K * ** | U |
| D0742466 | COATING BAR:ASS'Y | 4 | 300K * ** | U |
| D0742481 | BLADE:APPLY:ASS'Y | 4 | 300K * | U |
| D0742459 | JOINT:CLEANING UNIT | 4 | 300K * ** | U |
| D0742424 | SEAL:BLADE:CLEANING :FRONT | 4 | 300K * | U |
| D0742425 | SEAL:BLADE:CLEANING: REAR | 4 | 300K * | U |
| D0742485 | SEAL:BLADE:APPLY:FRONT | 4 | 300K * | U |
| D0742486 | SEAL:BLADE:APPLY:REAR | 4 | 300K * | U |
| D0742458 | GEAR:19Z:RIGHT | 4 | 300K * | U |
| D0742501 | GEAR:21Z:RIGHT | 8 | 300K * | U |
| D0742502 | GEAR:IDLER:20Z:LEFT | 4 | 300K * | U |
| D0742503 | GEAR:IDLER:31Z:LEFT | 4 | 300K * | U |
| D0742150 | CHARGE UNIT:TAURUS:ASS'Y | 4 | 300K | U |
| PCDU Drum | | | | |
| D0749510 | OPC DRUM:DIA60:ASS'Y | 4 | a 1200K / b 1350K | U |
| a = D074 b = D075 / M044 | 1 | | | |

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| D0737 D0747 W1044 | | | | | | | |
|-------------------|---|------|-----------------|------------------|--|--|--|
| Parts Number | Description | Q'ty | PM Interval | Unique or Commor | | | |
| ITB Unit | | | | | | | |
| D0746055 | FLAT BELT- TRANSFER:SERVICE PARTS:ASS'Y | 1 | 1600K | U | | | |
| D0746158 | ROLLER:INTERMEDIATE TRANSFER:ASS'Y | 4 | 1800K | U | | | |
| D0746424 | BLADE:CLEANING:BELT CLEANING:ASS'Y | 1 | 600K | U | | | |
| D0746446 | BRUSH:APPLY:BELT CLEANING | 1 | 600K | U | | | |
| D0746450 | COATING BAR:ASS'Y | 1 | 600K | U | | | |
| D0746457 | BLADE:APPLY:ASS'Y | 1 | 600K | U | | | |
| PTR Unit | | | | | | | |
| D0746265 | BLADE:TRANSFER ROLLER:ASS'Y | 1 | 300K | U | | | |
| G1786767 | COATING BAR:TRANSFER ROLLER:ASS'Y | 1 | a 450K / b 500K | C (C900) | | | |
| D0746300 | SEPARATION CORONA:ASS'Y | 1 | 300K | U | | | |
| D0746250 | TRANSFER ROLLER | 1 | 300K | U | | | |
| Fusing Unit | | | | | | | |
| D0744197 | FLAT BELT- FUSING:DIA80:SEAL | 1 | 650K | U | | | |
| AE010100 | HOT ROLLER:DIA54:ASS'Y | 1 | 650K | U | | | |
| AE020200 | PRESSURE ROLLER:DIA65 | 1 | 650K | U | | | |
| AE030058 | BALL BEARING:DIA25:DIA37 | 1 | 650K | U | | | |
| D0744329 | WEB:GEAR:ASS'Y | 1 | 450K | U | | | |
| D0744333 | ROLLER:PLATE | 1 | 450K | U | | | |
| D0744300 | SPRING PLATE:CLEANING UNIT:FUSING | 1 | 450K | U | | | |
| ADF (C1 only) | | | | | | | |
| B6523121 | TRANSPORT BELT:SCANNING | 1 | 120K | C (D014) | | | |
| A8061295 | PAPER FEED BELT | 1 | 120K | C (D014) | | | |
| A8592241 | REVERSE ROLLER:PAPER FEED | 1 | 120K | C (D014) | | | |
| B4772225 | PICKUP ROLLER | 1 | 120K | C (D014) | | | |
| Paper Feed | | | | | | | |
| AF030072 | PAPER FEED ROLLER:PICKUP | 2 | 1000K | C (D059) | | | |
| AF031080 | PAPER FEED ROLLER:FEED | 2 | 1000K | C (D059) | | | |

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| Parts Number | Description | Q'ty | PM Interval | Unique or Common |
|------------------|---|------|-------------------|------------------|
| AF032080 | PAPER FEED ROLLER | 2 | 1000K | C (D059) |
| Others | | | | |
| D0747111 | FILTER:PREVENTFENCE | 4 | 600K | U |
| D0747110 | OZONE FILTER | 1 | a 1200K / b 1350K | U |
| LCIT | | | | |
| AF030071 | PAPER FEED ROLLER:PICKUP | 3 | 300K | C (RT5050) |
| AF031071 | PAPER FEED ROLLER:FEED | 3 | 300K | C (RT5050) |
| AF032041 | PAPER FEED ROLLER:SEPARATE:MAN UAL FEED | 3 | 300K | C (RT5050) |
| Multi Bypass Tra | ч | | | |
| AF030080 | PAPER FEED ROLLER:PICKUP | 1 | 1000K | C (BY5000) |
| AF031081 | PAPER FEED ROLLER:FEED:MANUAL FEED | 1 | 1000K | C (BY5000) |
| AF032080 | PAPER FEED ROLLER:SEPARATE | 1 | 1000K | C (BY5000) |
| Cover Interpose | er Tray Cl5020 | | | |
| A8061295 | PAPER FEED BELT | 1 | 60K | C (CI5010) |
| A8592241 | REVERSE ROLLER:PAPER FEED | 1 | 60K | C (CI5010) |
| B4772225 | PICKUP ROLLER | 1 | 60K | C (CI5010) |

Note 1 Conditions

- A4/LT size non-coated paper
- 8.75% coverage
- 25 pages per job
- The yield will likely decrease when printing on coated paper

Special Tools & Lubricants

| | Part Number | Description | Q'ty | Unique or Common |
|---|-------------|---|------|------------------|
| 1 | 52039502 | SILICON GREASE 501 | 1 | С |
| 2 | B1329700 | LUBRICANT POWDER | 1 | С |
| 3 | A2579300 | GREASE - BARRIERTA S552R | 1 | С |
| 4 | G0049698 | GREASE : KS660 : SHIN-ETSU | 1 | С |
| 5 | B6455010 | SD-CARD:ASS'Y | 1 | С |
| 6 | VSSG9002 | FLUOTRIBO MG GREASE : 100G | 1 | С |
| 7 | A0069104 | ADJUSTING SCANNER PIN (4PCS/SET) | 1 | С |
| 8 | | Ricoh System Information Tool (Support Tool Version 2) - Basic version - Mail version - Rlogtool (for use with GW controller) | 1 | C (General) |
| 9 | C4019503 | Loop [20x Magification Scope] | 1 | C (General) |

On Site Support Recommendations

| Description | Installed by: | Order Number / Part Number |
|--|----------------------------|---------------------------------------|
| Additional Toner (CYMK) | Customer | Reference the Supplies Table (page 4) |
| Waste Toner Bottle (Toner should be disposed of as required by local or State law) | Customer | (Service Part) TBA (Supply Item) |
| Fuser Unit | Service / TCRU | 404442 (TCRU Item) |
| All 300K PM kits | Used to rebuilt TCRU Units | |
| PCDU (1 Set) | Used to rebuilt TCRU Units | PMM077PCUK |
| ITB / PTR / Other (Balance of 300K PM parts) | Used to rebuilt TCRU Units | PMM077400K |
| 600k PM kit | Used to rebuilt TCRU Units | PMM077800K |

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PM KITS

Pro C751ex / C751 / C651ex

| Kit Name | Item | Description | Qty | PM cycle |
|------------|----------|------------------------------|-----|----------|
| PMD074PCUK | | | | |
| | D0742150 | Charge Unit: Taurus Ass'y | 1 | 300K |
| | D0742422 | Blade Cleaning: Ass'y | 1 | 300K |
| | D0742454 | Brush Roller Apply Ass'y | 1 | 300K |
| | D0742466 | Coating Bar: Ass'y | 1 | 300K |
| | D0742481 | Blade: Apply Ass'y | 1 | 300K |
| | D0742459 | Joint: Cleaning Unit | 1 | 300K |
| | D0742424 | Seal: Blade: Cleaning: Front | 1 | 300K |
| | D0742425 | Seal: Blade: Cleaning: Rear | 1 | 300K |
| | D0742485 | Seal: Blade: Apply: Front | 1 | 300K |
| | D0742486 | Seal: Blade: Apply: Rear | 1 | 300K |
| | D0742458 | Gear:19Z: Right | 1 | 300K |
| | D0742501 | Gear: 21Z: Right | 1 | 300K |
| | D0742502 | Gear: Idler:20Z: Left | 1 | 300K |
| | D0742503 | Gear: Idler:31Z: Left | 1 | 300K |
| PMD074ITBK | | | | |
| | D0746426 | Belt: Cleaning: Belt | 1 | 600K |
| | D0746446 | Brush: Apply: Belt Cleaning | 1 | 600K |
| | D0746450 | Coating Bar: Ass'y | 1 | 600K |
| | D0746457 | Blade: Apply: Ass'y | 1 | 600K |
| | | | | |

Target Reliability

| Item | Pro C651ex | Pro C751ex / C751 |
|-------------------------|-------------|-------------------|
| Average Document Volume | 50K /Month | 70K /Month |
| Max. Monthly Volume | 180k /Month | 180K /Month |
| PM Interval | 300K Prints | 300K Prints |
| Duty | 350K /month | 350K /month |

Note: 25 pages / job Note: FC: BK = 8:2%

The figures above are calculated based on the following:

- PM is regularly performed

- Recommended paper types (A4/LT) are used

Specifications / Documentation GW Controller

Hardware Specification (Common to Printer and Copier version)

| Items | | | Specification | Remarks |
|-----------------------------|----------------------|----------------------|--|--|
| Configuration | | | Console | |
| Copy Process | | | 4-drum dry electrostatic transfer system with internal transfer belt | |
| Fusing | | | Oil-less Belt-fusing Method | |
| Toner Type | | | New PxP toner (Polymerized oil-less full color toner) | |
| Engine Speed | FC BK | | 65 / 75 ppm 65 / 75 ppm | A4/LT(LEF) |
| Warm-up Time | | | Less than 300 sec. | 23C°, rated voltage |
| Limitless Paper Supply | у | | Supported | |
| Paper Size | | | Please refer to "Paper size matrix". | |
| Maximum Printable Ar | ea | | 320 mm x 480 mm / 12.7" x 18.9" | |
| | 1 st tray | | 52.3-300g/m2 14lbs.Bond – 110lbs.Cover | |
| | 2 nd tray | | 52.3-256.0g/m2 14lbs.Bond – 95lbs.Cover | |
| | A4/ LT LCIT | 3 rd tray | 52.3-256.0g/m2 14lbs.Bond – 95lbs.Cover | |
| Paper Weight | | 4 th tray | 52.3-300g/m2 14lbs.Bond – 110lbs.Cover | |
| | | 5 th tray | 52.3-256.0g/m2 14lbs.Bond – 95lbs.Cover | |
| | Bypass Tray | | 52.3-220.0g/m2 14lbs.Bond – 81bs.Cover | |
| | Simplex | | 60.0 – 300.0g/m2 | |
| | Duplex | | 60-256.0g/m2 16lbs.Bond – 95lbs.Cover | Not supported with 300gsm from tray 1 and 4 |
| | Paper Weig | ht 1 | 60.0 – 63.0g/m2 | , |
| | Paper Weig | ht 2 | 63.1 – 80.0g/m2 | |
| | Paper Weig | | 80.1 – 105.0g/m2 | |
| Paper Weight Setting | Paper Weig | ht 4 | 105.1 – 163.0g/m2 | |
| , , , | Paper Weig | ht 5 | 163.1 – 220.0g/m2 | |
| | Paper Weig | ht 6 | 220.1 – 256.0g/m2 | |
| | Paper Weight 7 | | 256.0 – 300.0g/m2 | |
| NA ver | | | 208-240V, 16A, 50/60Hz | |
| Power Specification EU ver. | | | 220-240V, 16A, 50/60Hz | |
| Max. Power Consump | | | 4000W | Not including DFE and option peripherals with own power supply |

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Other Specification

| | | | Printer version | Copier version | Remarks |
|------------------|----------------------------|----------|---|-----------------------|---------|
| Dimension (W x [| Dimension (W x D x H) (*1) | | 1,320 x 910 x 1,218mm | 1,320 x 910 x 1,230mm | |
| Weight (*1) | | | Less than 550kg | Less than 580kg | |
| ADF | | | | Std | |
| Paper Capacity | Std | | 1 st tray: 1,000 sheets x2 (Tandem) | | |
| | | | 2 nd tray: 500 sheets | Same | |
| | Op. | | 3 rd tray: 1,000 sheets 13"x19.2" LCT | Same | |
| | | | 4 th tray: 2,000 sheets 13"x19.2" LCT | Same | |
| | | | 5 th tray: 1,000 sheets 13"x19.2" LCT | Same | |
| | Multi Bypass Tray (Option) | | 500 sheets | | |
| | Max | (System) | 7,000 Sheets | | |

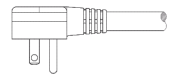
[Remarks]

(*1) Not including DFE.

(*2) Paper weight is 80g/m2.

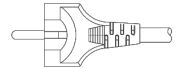
Plug of NA model Plug Type :NEMA 6-20





Plug Type for EU model: Single Phase.





GW Controller

| | | Specification | Note |
|------------------|-----------------|--|--|
| CPU | | LV Dothan Pentium M1.4GHz/14076915 | |
| Memory | P1 | 1.5GB (1GB + 512MB) | |
| | C1 | 2.5GB (2GB + 512MB) | |
| HDD | | 320 GB | |
| Interface | | 100/BASE-TX / 10BASE-T | |
| | | SD Slot x 2 | GW application installation Service use |
| | | USB2.0 x 1 | External appliance |
| Network Protocol | Network | TCP/IP (Ipv4, Ipv6) | |
| | Scanning e-mail | POP before SMTP, SMTP Authentication, S/MIME | |
| | Scan to Folder | SMB, FTP, NCP | |

COPIER FEATURE (Pro C1 only)

| Items | | | Specifications | Remarks | |
|---------------------------------|--------------|-----------|---|--|---|
| Original Type | | | | Book/Sheet/Object | |
| Original size | | | | Max: A3 / 11" x 17" Min: A5, 5 1/2" x 8 1/2" | |
| Copy/Print siz | е | | | A3-A5, Up to 330mm x 458mm 11" x 17"-5 1/2 x 8 1/2, 13" x 18" | |
| First Copy Ou | tput Time | | FC | | A4/LT(LEF) 1 st input tray /Face Up/ |
| | • | | Bk | (C1a) 65 cpm (C1b) 75cpm | Plain Paper / Simplex |
| Multi copy | Memory | | FC | (C1a) 65 cpm (C1b) 75cpm | A4/LT(LEF) |
| speed | retention | | Bk | (C1a) 65 cpm (C1b) 75cpm | |
| | ADF 1 to 1 | | FC | (C1a) 65 cpm (C1b) 75cpm | A4/LT(LEF) |
| | | | Bk | (C1a) 65 cpm (C1b) 75cpm | |
| Multi copy | | | | Up to 9,999 | |
| Resolution | | Сору | | 1,200dpi 2bit | |
| | | Print | | 1,200dpi x 4800dpi | |
| | | Scan copy | | 600dpi 8bit | |
| | | Scan | send | 600dpi 8bit | |
| Magnification NA ver. EU ver. | | r. | 7 Reductions & 5 Enlargement 93%, 85%, 78%, 73%, 65%, 50%, 25% 121%, 129%, 155%, 200%, 400% | | |
| | | r. | 7 Reductions & 5 Enlargement 93%, 82%, 75%, 71%, 65%, 50%, 25% 115%, 122%, 141%, 200%, 400% | | |
| Auto Magnification Select (AMS) | | | Supported | | |
| Zoom | | | | 25-400% | 1% step |
| Size Magnifica | ation | | | Supported | |
| Directional Ma | gnification | | | Supported | 1 % step |
| Directional Siz | e Magnificat | ion | | Supported | 1 mm/0.1 inch step |

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| Full Image Copy | | Supported | 93% & Centering |
|-----------------------------|-------------------|---|---|
| Interrupt Copy | | Standard | |
| Image Density | | Auto Image Density | |
| | | Manual Selection | 9 Levels |
| Color Model | | Auto Color Selection | |
| | | Full Color | |
| | | Black & White | |
| | | Single Color | Default: 12 colors & Black |
| | | Twin-Color | User Color: 15 colors Black & Other color |
| Original True Catting | | T4 | Red & Black |
| Original Type Setting | 3 | Text Text/Photo | |
| | | Text/Photo | |
| | | Photo | |
| | | Map | |
| | | Pale | |
| | | Generation | |
| | | Inkjet | |
| | | Highlight Pen | |
| Paper selection | | Auto Paper Selection | |
| | | 1 st Tray | |
| | | 2 nd Tray | |
| | | 3 rd Tray | LCT option is required |
| | | 4 th Tray | LCT option is required |
| | | 5 th Tray | LCT option is required |
| | | 6 th Tray (Bypass tray) | LCT option and Bypass are required |
| Displays for kinds of paper | | Plain Paper*, Recycle Paper Special Paper, Color Paper1 Color Paper2, Color (9 kinds; Yellow, Green, Blue, Purple, Ivory, Orange, Pink, Red, Gray), Envelope, Coat1, Coat2, Coat3, Preprinted paper, Letter Head, Backed Copied, Labels, Prepunched Paper Special Paper1, Special Paper2, Special Paper3, Special Paper4, Special Paper5, Special Paper6, Bond, Tab stock | |
| Paper Library | | Yes | |
| Duplex | | 1 side to 2 side | |
| | | 2 side to 2 side | |
| | | Book to 2 side | |
| | | Front & Back to 2 side | |
| Book / Series | Book | Booklet | |
| Combine | | Magazine | |
| | Series | Book to Simplex Book to Duplex Front & Back to 2 sided | |
| | Combine | Combine 2,4,8 into 1 simplex sheet | |
| | | Combine 4,8,16 into 1 duplex sheet | |
| Margin Adjustment | | Supported | 1mm/0.1 inch |
| Erase 3 edge | Inside Outside | Supported | |

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| | Center/Border | | |
|---------------------|-------------------------|--|-------------------------|
| Cover / Slip sheet | Front | Copy or Blank | Copy: Duplex or Simplex |
| | Front & Back | Copy or Blank | Copy: Duplex or Simplex |
| | Slip | Copy or Blank | |
| Chaptering | | Supported | Up to 100 positions |
| Paper Designate | | Supported (can select from 3 trays) | Up to 100 positions |
| Image Rotation | | Supported | |
| Electronic Sort | | Supported | With finisher |
| Stapling | | Supported, 4 positions | With finisher |
| Punch | | USA: 2/3 switchable hole punch EU: 2/4 switchable hole punch Scandinavian: 4 holes punch | With Finisher |
| Stamp | Background Numbering | Not Available | |
| | Page Numbering | 6 stamps | |
| | Date Stamp | 5 stamps | |
| | User Stamp | 5 stamps | |
| | Preset Stamp | 8 stamps | |
| | Stamp Text | Supported | |
| Image Adjustment | Color Adjustment | Color Balance Adjustment | |
| | | Color Balance Program | |
| | | Color Registration | |
| | Image Adjustment | Sharp / Soft | |
| | | Contrast | |
| | | Background Density Adjustment | |
| | | Under Color Removal | |
| | | Auto Color Selection Sensitivity Adjustment | |
| | | Text-Photo Separation Sensitivity Adjustment | |
| | | Color Erase Sensitivity Adjustment | |
| | | Auto Color Calibration (ACC) | |
| User Code | 1 | 8 digits / 500 user code | |
| Interrupt Copy | | Supported | |
| Copy Counter | NA Model | Electrical and Mechanical counter x2 | |
| | EU Model | Electrical and Mechanical counter x1 | |
| Counterfeit Prevent | ion | Bill Recognition & Invisible Marking Function | |

GW SCANNER FEATURE (Pro C1 only) GENERAL SPECIFICATIONS

| | | Specification | | |
|-------------------------|------------------------|---|--|--|
| Original type | | Book / Sheet / Object | | |
| Resolution | | 100 / 150 / 200 / 300 / 400 / 600 (Default) 200 dpi 100-1,200 dpi (Twain: BW) 100-1,200 dpi (Twain: Color) | | |
| Scan Speed (A4, 200dpi) | | BW: 75 spm FC: 75 spm *Scan speed (A4 LEF, 200dpi) | | |
| Max Scan Area | | 297 x 432 mm / 11.7"x17" | | |
| Original Size | Standard | A3 SEF, A4 SEF, A4 LEF, A5 SEF, A5 LEF, B4 SEF, B5 SEF, B5 LEF 11"x17" SEF, 8 1/2"x14" SEF, 8 1/2"x13" SEF, 8 1/2x11" SEF, 8 1/2"x11" LEF, 5 1/2"x8 1/2" SEF, 5 1/2x8 1/2" LEF | | |
| | Customized | Minimum: 140 x 140 mm Maximum: 297 x 432 mm | | |
| File Format | | TIFF (Multi/Single), JPEG, PDF (Multi/Single), High compression PDF (Multi/Single) | | |
| Scan Mode | Default | BW Text/Line Art | | |
| | Support | BW_Text, BW_Text-Photo, BW_Photo, Grayscale, FC_Text-Photo, FC_Photo, Auto Color Selection | | |
| Image Density | Auto Density Selection | Supported | | |
| | Manual Setting | 7 Levels | | |
| Thin paper mode | | Not Supported | | |
| SADF / Batch Mode | | Supported | | |
| Mixed Size Mode | | Supported | | |

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SCAN TO E-MAIL

| | | Specification | |
|--------------------------------|----------------------|---|--|
| Requirement | | SMTP Gateway and TCP/IP | |
| Authentication | | SMTP POP before SMTP | |
| | | S/MINE | |
| Resolution | | Default: 200 dpi 100 / 150 / 200 / 300 / 400 / 600 dpi | |
| Register E-mail Address in HDD | 1 | Max. 2,000 addresses | |
| Register Group Address in HDD | 1 | Max. 500 Addresses | |
| · | | Max. 100 Addresses in One Group Addresses | |
| Maintain E-mail Address in HDD |) | Direct input on operation panel, Web image Monitor, Smart Device Monitor | |
| Search E-mail Address in HDD | | By name & E-mail address | |
| LDAP | | Yes | |
| Max Address Number per Send | | Max. 500 addresses | |
| Address Number per send | via Address Book | Max. 500 addresses | |
| · | Direct Input | Max. 100 addresses | |
| | via LDAP | Max. 100 addresses | |
| Attention | • | To, cc, bcc | |
| Subject | Manual Input | Max. 128 characters | |
| • | · | | |
| Body Message | Manual Input | Max. 80 characters | |
| , - | Pre-register by user | 5 body message. 80 characters x 5 lines per a body message. Title name of the body message: Max. 20 characters per a name. | |
| | Preset | Message: "This e-mail included attached file sent from xxxx (machine model name)." | |
| E-mail Size Restriction | With restriction | 128-102,400KB, Default = 2,048KB | |
| | W/O restriction | 725MB | |
| File Type | | Single Page TIFF, Single Page JPEG, Single Page PDF, Multi Page TIFF, Multi Page PDF, Single Page High-compression PDF, Multi Page High-compression PDF | |
| Program User Setting | | Yes (Up to 25 programs) | |
| Divided & Send E-mail | | Yes (By page or size) / No, Default = Yes (By size) | |
| Resend | | Yes | |
| | | | |

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SCAN TO FOLDER

| | Specification |
|---|--|
| Protocol Support | SMB, FTP, NCP |
| Security | Client folder log-in (log-in name and password) |
| | Encryption of log-in name and password during transmission |
| Resolution | Default: 200dpi |
| | 100, 150, 200, 300, 400, 600dpi |
| Max. Resisted Client Folder Address in HDD | Max. 2,000 folders |
| Maintain Client Folder Address in HDD | Via Operation Panel, Web Image Monitor |
| Max. Client Folders per send | Max. 50 client folders |
| Group Address | Max. 100 destinations (To Folder: 50, To e-mail: 100) *1 |
| Input Subject | No |
| Scan file size | 1 document Up to 2000MB |
| File size when combined Scan to Folder & Scan to E-mail | 128-102,400KB, Default = 2,048KB (With restriction) |
| | 725MB (W/O restriction) |
| | (Conforming to the scan to e-mail specification) |
| File Type | Single Page TIFF/JPEG, Single Page PDF, Multi Page TIFF, |
| | Multi Page PDF, Single Page High-compression PDF, Multi |
| | Page High-compression PDF |
| Program Registration | Yes (Up to 25 programs) |
| Dividing file in Scan to E-mail | Yes (By page or size) / No, Default = Yes (By size) |
| | (When Scan to PC combine with Scan to e-mail) |
| Resend | Yes / No, Default = Yes |

^{*1.} User can send to Max 100 destinations in the same group. But the number of folders has to be less than 50, since Max. folder destinations are 50. If there are more than 50 folder destinations registered in Group address, a message pops up.

Max. Number of address per sending (Combination between E-mail and Folder)

| | Input via | Condition 1 | Condition 2 | Condition 3 |
|----------------|--------------|------------------|-----------------------|----------------|
| | | Max. address can | Max. address allow in | Combination of |
| | | Select or input | single operation | Address: Max. |
| Scan to E-mail | Address book | 500 | 500 | 550 |
| | Manual input | 100 | 500 | 550 |
| Scan to Folder | Address book | 50 | 50 | 550 |
| | Manual input | 50 | 50 | 550 |

The number of destination which user can put has to satisfy all of above 3 conditions

NETWORK TWAIN DRIVER

| | Specification |
|-------------------|---|
| Correspondence OS | Windows 2000/XP/Vista/7, Windows Server 2003, Server 2008 |
| Resolution | 100-1200dpi |
| Scan Mode | Standard, Photo, OCR, Filing |
| Image Adjustment | Brightness, Contrast, Threshold, Gamma Adjustment, Halftone Pattern |
| Stamp | Date, Page Number, Text |
| Endorse | Supported |

¹⁰⁰ destinations 50 folders included >>>OK

¹⁰⁰ destinations 51 folders included >>>NG

DOCUMENT SERVER SPECIFICATION (C1 only)

| | Data Format |
|--------------|---------------------|
| Copy* Print* | Ricoh Unique Format |
| Print* | Ricoh Unique Format |
| Scan | TIFF, JPEG, PDF |

^{*}C1 does not support File Format Converter.

| | Document Server Capacity |
|-------------------------------------|--|
| HDD Capacity for Document Server | 320GB |
| Maximum Stored Documents | 3,000 Documents |
| Maximum Page per Document | 5,000 pages (Copy) 3,000 pages (Print) 3,000 pages (Scanner) |
| Maximum Page of all stored Document | 12,000 pages |

Remarks:

Document Server capacity depends on the image coverage of each document. The actual capacity may vary in each case.

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PERIPHERALS SPECIFICATION

The specifications described below are for the peripherals themselves. Specifications for Pro C751ex / 751 / 651ex Series mainframe are put higher priority than the peripherals when they are used together as a system.

ADF SPECIFICATION (STANDARD on C 1)

| Item | Specification | Remarks |
|------------------------|---|--------------------|
| Dimensions (W x D x H) | 680 x 565 x 180mm | |
| Weight | Less than 19.5 Kg | |
| Power Source | From mainframe | |
| Noise (Power level) | Less than 72dB | |
| Stack capacity | 100 sheets or less than 12mm | 80g/m2, 20lbs Bond |
| Original size | - Simplex B6-A3 (SEF), 5 1/2" x 8 1/2" - 11" x 17" (SEF) - Duplex A5-A3 (SEF) 5 1/2" x 8 1/2" - 11" x 17" (SEF) | |
| Original Weight | - Simplex 40-128 g/m2 11-34 lb Bond - Duplex 52-128 g/m2 14-34 lb Bond | |
| Original set position | Left-rear corner | |
| Original Feed | ADF, SADF mode | |
| Original Set | Face Up, First sheet on top | |
| Original Feeding Speed | B/W: 75 opm Color: 75 opm (200 dpi) | A4 LEF or LT LEF |
| Power Source | From Mainframe | |

Remarks:

^{*} When using the GW Scanner the Original Feeding Speed is 75 opm.

13"x 19.2" Large Capacity Tray

| Item | Specification |
|-------------------------|--|
| Dimensions (W x D x H) | 865 x 730 x 1218 mm |
| Weight | Less than 185 kg |
| Configuration | Console Type |
| Power source | From mainframe |
| Noise (Power level) | Less than 76 dB |
| Paper size | LT_LEF, HLT_SEF – 13" x 19.2" <custom paper="" size=""> Width: 100 to 330.2mm (3.94 to 13.00 inch) Length: 139.7 to 487.7mm (5.50 to1 9.20 inch)</custom> |
| Paper weight | 52.3-300g/m2 14lb Bond -110lb Cover |
| Paper capacity | 4 th Tray: 1,000 Sheets 5 th Tray 2,000 Sheets 6 th Tray 1,000 Sheets |
| Air Assist Paper Pickup | Yes All Trays |

MULTI BYPASS TRAY UNIT

| Item | Specification | Notes |
|-----------------------|---|-------|
| Paper Capacity | 500 sheets (80g/m2, 20lb Bond) | |
| Paper Size | A5/HLT - 13" x 19.2" <custom paper="" size=""> Width: 100.0 to 330.2mm (3.94 to 13.00 inch) Length: 139.7 to 487.7mm (5.50 to 19.20 inch)*1</custom> | |
| Paper Weight | $52\sim$ 216g/m2, 16lb Bond to 80lb Cover | |
| Power Source | From LCT (From Mainframe→LCT) | |
| Paper Volume sensors | In 4 steps: Near end, 0%, 50%, 100% | |
| Dimension (W x D x H) | 690 mm x 561 mm x 210 mm | |
| Weight | Less Than 20 kg | |

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Finisher SR 5030 / Booklet Finisher SR5040

| | Item | Specification | | |
|------------------------|----------------|---|--|--|
| Dimensions (W x D x H) | | 996 x 730 x 1125mm *Not includes projections | | |
| Weight | | SR5030 Less Than 112kg SR5040 Less Than 130kg | | |
| Configuration | | Console type | | |
| Power Source | | 100-240V | | |
| Power Consi | | Less than 250V | | |
| Output Jogge | er | Standard | | |
| Proof Tray | Stack capacity | 250 sheets (A4, 8 1/2" x 11 or smaller) 50 sheets (B4, 8 1/2" x 14" or larger) 80g/m2,20 lb. Bond | | |
| | Paper size | Max up to 330.2 x 487.7 mm (13" x 19.2") | | |
| | Paper weight | Without Z-folding> 60 g/m2-216g/m2 (16-40 lb.Bond, 50-80 lb.Cover, 90-110 lb.Index) <z-folding> 64-105 g/m2, 17-28lb Bond</z-folding> | | |
| Shift Tray | Stack capacity | 3,000 sheets *SR5030 (A4 LEF, B5 LEF, LT LEF) 2,500 sheets *SR5040 (A4 LEF, B5 LEF, 8 1/2" x 11 LEF) 1,500 sheets (A3 SEF, A4 SEF, B4, B5 SEF, 11" x 17" SEF, 8 1/2 " x 11" SEF, SRA4, 226 x 310mm) 1,000 sheets (12" x 18", SRA3, 13"x18", 12.6"x18.5", 12.6"x19.2", 13"x19", 13" x 19.2", 310x432mm) 500 sheets (A5 LEF, 5 1/2" x 8 1/2" LEF) 100 sheet (A5 SEF, 5 1/2" x 8 1/2" SEF) 30 sheets (Z-folding paper) | | |
| | Paper size | <without z-folding=""> Max Up to 330.2 x 487.7 mm (13" x 19.2") <z-folding> Up to 12"x18"</z-folding></without> | | |
| | Paper weight | <without z-folding=""> 52 3- 300g/m2 <z-folding> 64-105 g/m2, 17-28lb Bond</z-folding></without> | | |

Remarks: The capacity to be calculated with 80 g/m2, 20 lb. Bond paper.

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STAPLE SPECIFICATIONS

| Item | | Specification | |
|-------------------------------|-------------------------|---|--|
| Paper size | | B5-A3 8 1/2" x 11" – 11" x 17" | |
| Paper weight | | <pre><without z-folding=""> 64 80g/m2 (17 – 22 lb. Bond) <with z-folding=""> 64 – 105 g/m2 (17 – 28 lb Bond)</with></without></pre> | |
| Staple position | | Top, Bottom, 2 Staples, Top-slant | |
| Staples Capacity | A4, B5, 8 1/2" x 11" | 2-100 sheets | |
| A3, B4 11"x17", 8 1/2"x14" | | 2-50 sheets | |
| Z-folding | | 10 sheets | |
| Staple Replenishment | | Cartridge exchange / 5,000 pins per cartridge | |

Remarks: The capacity to be calculated with 80 g/m2, 20 lb Bond paper.

PUNCH SPECIFICATIONS (OPTION)

| | Specification | Remarks | | | |
|---------------------|---|---------------------------|--|--|--|
| Number of Punch | NA: 2 or 3 holes EU: 2 or 4 holes Scandinavian: 4 holes | Punch option is required. | | | |
| Punch Registration | Yes (Resist Roller and Side Registration Sensor) | | | | |
| Punch Replenishment | NA 2 holes: 15,000 sheets NA 3 holes: 10, 000 sheets EU 2holes: 25,000 sheets EU 4 holes: 15,000 sheets Scandinavian 4 holes: 15,000 sheets | | | | |
| Max. Thickness | 209gsm | | | | |

STACK CAPACITY AFTER FINISHING

| | Paper size | # of Pages per set | # of Sets |
|--|---|-------------------------------|---------------------|
| Without Z-folding | A4 LEF, B5 LEF | 20 - 100 | 125 - 25 |
| | 8 ½" x11"LEF | 10 - 19 | 200 - 105 |
| | A3, B4 | 10-50 | 150-30 |
| | 11" x 17", 8 1/2" x 14" | 2-9 | 30 |
| When mix-sized | A3 & A4, B4 & B5 11" x 17 & 11" x 8 1/2" | 2-50 | 30 |
| With Z – Folding (One size or mixed sized) | One size A3 Z – Folding & A4 B4 Z-Folding & B5 11 x 17 Z-Folding +11"x81/2" | 1 - 10 | 30 - 3 |
| When Saddle Stitch | All Sizes | 2-5 6-10 11-15 16-20 | 30 15 10 5 |

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SADDLE STITCH SPECIFICATIONS

| Item | | Specification | |
|----------------------|-----------------------------|---|--|
| Paper size | | B5-SRA3 8 1/2"x11"-13" x 19.2" | |
| Paper weight | | 64-90g/m2 (17-24 lb. Bond) | |
| Staple position | | Center 2 position | |
| Staples Capacity* | 64-80g/m2 (18-20lb Bond) | 20 sheets | |
| | 80-90g/m2 (20-24lb Bond) | 15 sheets | |
| | Cover Sheet | One cover sheet (up to 163g/m2) can be included in the above stapling capacity. | |
| Staple Replenishment | | Cartridge exchange | |

BOOKLET TRIMMER

| Item | Specification | Notes |
|------------------------|--|-------------------------------|
| Dimension (W x D x H) | 1,115 x 591 x 555mm | |
| Weight | 75kg | |
| Configuration | Console type / Optional unit for Booklet Finisher | Booklet Finisher is necessary |
| Power consumption | Universal Power Supply 100V – 240V NA: 60Hz EU: 50Hz Ave. 75W, Max. 250W | Plug |
| Trimming Type | One side edge | |
| Trimming Capacity | 1-20 sheets (2-40 pages after folding) | 20lb, 80g/m2 |
| Paper Size | 13 x 19.2", 13 x 19", 12.6 x 19.2", 12.6 x 18.5" 13 x 18", SRA3(320 x 450mm), 12 x 18", A3, B4 SRA4(320 x 225mm), 226 x 310mm, 310 x 432mm, A4, B5, DLT, LG, LT <custom size=""> Width: 182 to 330mm Length: 257 to 488mm</custom> | *sizes before folding |
| Stack Capacity | 1 sheet: 60 sets*1 2 - 5 sheets: 60 sets 6 - 10 sheets: 35 - 40 sets*1 11 - 20 sheets: 20 - 25 sets*1 | |
| Stacker Full Detection | Yes | |
| Limitless Stack | Yes*2 | |

^{*1:} The stack capacity varies according to the size of the sheets.

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^{*2:} Note: Hardware modification by service engineer is necessary. Not applicable by end-user.

COVER INTERPOSER

| Item | Specification | Notes |
|-----------------------|--|-----------------|
| Dimension (W x D x H) | 540 x 730 x 1290 (mm) | |
| Weight | Less than 45kg | |
| Power Source | From mainframe | |
| Noise (Power level) | Less than 76dB | |
| Paper Size | A3-A5 11"x17" – 5 1/2"x 8 1/2" MAX.13" x 19.2"/ 330mm x 487.7 mm | |
| Paper weight | 64-216 g/m2 17lb Bond -80 lb Cover | |
| Paper capacity | 200 sheets x 2 trays | 20lb, 80g/m2 |
| Original set position | Center position | |
| Original Set | Face Up, First sheet on top | |
| Size change | From operation panel of mainframe | User changeable |

DLT / A3 TRAY KIT

This option is put on the Tandem LCT in 1st tray of base-unit, and can feed DLT or A3 paper. This 1st tray can normally feed LT or A4 size paper only. So it's useful for users that require DLT or A3 paper extremely.

| Item | Specification |
|------------------------|---|
| Dimensions (W x D x H) | 495 x 530 x 175 mm |
| Weight | 10 kg |
| Paper size | A3 SEF, B4 SEF, A4 11"x17" SEF, 8 1/2"x14 SEF, 8 1/2x11" |
| Paper capacity | 1,000 sheets |

Note

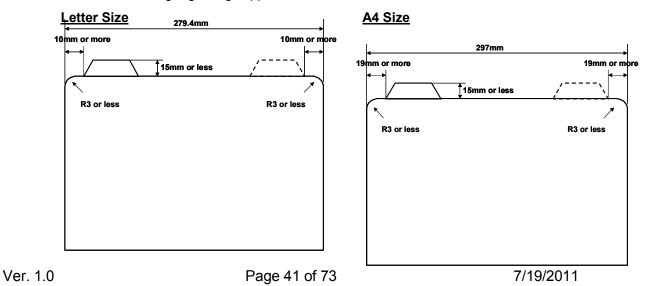
. This option is put on the Tandem LCT in 1st tray of base-unit, and can feed DLT (11"x17") or A3 paper. This 1st tray can normally feed LT (81/2"x11") or A4 size paper only.

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RING BINDER (RB5010)

| Item | | | Specification | |
|------------------------|--------------|-------------|--|--------------------|
| Dimensions (W x D x H) | | | 870 x 730 x 1,010 mm | |
| Weight | | | Less than 140kg | |
| Power consumption | | | Less than 400W | |
| Power Supply | | | 100-240V, 50/60Hz | |
| Paper size | Binding r | mode | A4_LEF, 8 1/2" x 11"_LEF | |
| | Punching | g mode | A4_LEF, 8 1/2" x 11"_LEF | |
| Paper weight | Binding r | mode | 64-216 g/m2 17lb Bond -80 lb Cover | |
| | Punching | g mode | 64-216 g/m2 17lb Bond -80 lb Cover | |
| Capacity of ring bind | • | | 2-100 sheets | |
| Number of holes | 8 1/2" x 11" | | 21 holes | |
| | A4 | | 23 holes | |
| Ring Supply | Туре | NA | 1) 8 1/2" x 11", Black, 50 sheets 2) 8 1/2" x 11", Black, 100 sheets 3) 8 1/2" x 11", White, 50 sheets 4) 8 1/2" x 11", White, 100 sheets | |
| | EU | | 1) A4, Black, 50 sheets 2) A4, Black, 100 sheets 3) A4, White, 50 sheets 4) A4, White, 100 sheets | |
| | Replenis | hment | Cartridge exchange | *75 sets/cartridge |
| TAB Stock | | Supported*1 | *See the below drawings | |
| Stack capacity | Binding mode | | 11 sets *100 sheets /set | |
| | Punching | g mode | 100 sheets (200 pages in DPX) | |

^{*1:} Please refer the following regarding supported TAB stock dimension.



Subject to change without notice

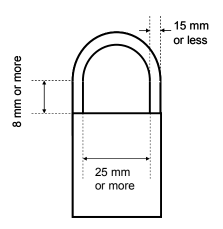
HIGH CAPACITY STACKER

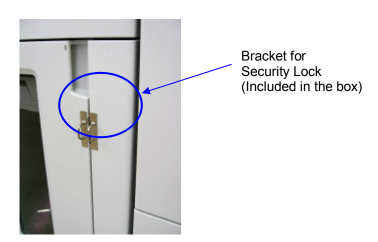
| Item | | Specification | | |
|------------------------|----------------|--|---|--|
| Dimensions (W x D x H) | 1 | 900 x 730 x 1000mm | | |
| Weight | | Stacker:120kg, Roll-away Cart 15kg | | |
| Configuration | | Console type | | |
| Power consumption | | Less than 120W | | |
| Power Supply | | | 24V needs to be supplied from main unit | |
| Proof tray | Paper size | A6T to 331x488mm (13"x19.2") | | |
| | Paper weight | 52-300g/m2 | 40-52g/m2 paper has to be tested | |
| | Stack Capacity | 250 sheets | | |
| Stack tray | Paper size | 139.7x139.7mm to 330.2x487.7mm (1 | 3"x19.2") | |
| | Paper weight | 52-300g/m2 | | |
| | Stack Capacity | A4/LT-SRA3/13"x19.2": 5,000 sheets | | |
| Output Jogger | | B5-Half LT: 2,500 sheets | | |
| | | Standard | | |
| Roll Away Cart | | Yes (Includes one cart. Additional option cart is available) | | |
| Door Lock | · | Optional (Bracket for Lock is included | in the box)*2 | |

^{*1:} Recommended Lock Type

The following lock is recommended. Please procure it locally.

- · ABUS Lock: T84MB (50 or 60mm), 84MB (50 or 60mm), EC75 (50 or 60mm)
- See the following drawing for alternative.





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BUFFER PASS UNIT

| | Specification | |
|--|--|--|
| Dimensions (W x H x D) | 333 x 730 x 1010 mm | |
| Weight | Less than 90kg | |
| Power consumption | Less than 200W | |
| Power Supply | NA: 100- 120V, 50/60Hz, 3A EU: 220- 240V, 50/60Hz, 1A | |
| Paper Size 331 x 488mm (13' x 19.2') ~ A6T/Post Card | | |
| Paper Weight 52gsm – 300gsm | | |

MFP Supported Environments

See Fiery PSG for E41A

Other MFP Support Information

Counters

Counter (Operation Panel Button)

Display in Developments: [Default is Developments]

Color Total xxxxxxx B&W Total xxxxxxx

Display in Prints: [Use SP5045 to change to Prints (change from "0" to "1")]

Print Out:

Color Total xxxxxxx B&W Total xxxxxxx Color Copies xxxxxxx B&W Copies xxxxxxx Color Prints xxxxxxxx B&W Prints xxxxxxxx

▶ User Tools → System Settings → Administrator Tools → Display / Print Counter

Display: (Prints)
Total xxxxxx

Copier Printer

Full Color xxxxxxx B&W xxxxxxx B&W xxxxxxx Single Color xxxxxxx Single Color xxxxxxx Two Color xxxxxxx Two Color xxxxxxx

A3/DLT xxxxxxx Duplex xxxxxxx

Scanner Send Send/TX Total
Color xxxxxxx
B&W xxxxxxx
B&W xxxxxxx

Print Out

Same as display

- Maximum 7 digits
- Mechanical counter behind cover to the left of the 1st paper tray. 7 digits.

Paper

Recommended Throughput Material

Refer to MQP Recommended Media List.

Non Recommended Throughput Material

Refer to pages in the Operators Instructions "About This Machine".

Special Paper

TB/

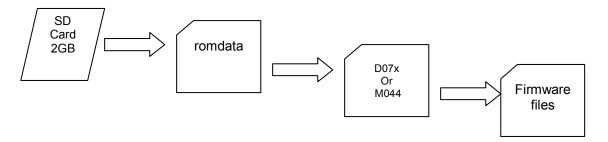
Firmware Information

Firmware

A 2GB SD card is needed to perform Firmware upgrades.

| Firmware SD Card | M044 Firmware Type | Appx. Size | D074 / 75 Firmware Type | Appx. Size |
|---------------------|--------------------|------------|-------------------------|------------|
| System | System Firmware | TBA | System/Copy Firmware | 17,156k |
| Engine | Engine Firmware | TBA | Engine Firmware | 8,129k |
| Web Support | Web Support | TBA | Web Support | 4,112k |
| OpePanel | Operation Panel | TBA | Operation Panel | 16,385k |
| Network Support | Network Interface | TBA | Network Interface | 5,621k |
| Network DocBox | Network DocBox | TBA | Network DocBox | 1,727k |
| Language | Language | TBA | Language | 14,693k |
| WebUapl | | TBA | WebUapl | 1,239k |
| Scanner | | TBA | Scanner | 1,528k |
| Total Size | | | | 70,600k |

SD Card Arrangement



Note:

• The M044 Printer and the D074/D075 MFP's do **NOT** use the same mainframe firmware.

Fiery System Software

See Fiery PSG....

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Contact Information

| Name | Contact |
|--|--|
| Technical Services Call Center (Hotline) | Ricoh: (800) 537-4264 |
| Production Printing Support Center | Savin: (800) 291-6044 |
| (PPSC) | Lanier: (800) 333-3147 |
| | All: 1-800-53-RICOH |
| Application Help Desk (Software | Ricoh Phone Card: 2 Call - 000781MIU, 5 Call - 000901MIU |
| Issues) | Savin Phone Card: 2 Call - 12992, 5 Call - 12993 |
| | Lanier Phone Card: 2 Call - 12994, 5 Call - 12995 |
| HyTec Parts and Logistics Control | (800) 557-4264 http://www.nrc-usa.com |
| Technology Solutions Center Web Site | http://www.tscweb.net |
| Configurator | http://www.connectivity-cafe.com |
| Ricoh Web Site | http://www.ricoh-usa.com/ |
| Savin iLINC Web Site | http://www.savin.com |
| Headquarter Web Sites | Ricoh Corporation: http://www.ricoh-usa.com |
| | Savin Corporation: http://www.savin.com |
| | Lanier Corporation: http://www.lanier.com |
| Material Safety Data Sheets | (800) 336-MSDS (6737) |
| Ricoh University | 973.882.2200. http://www.ricohuniversity.com |

Service Documentation Training

Documentation

M044/D074/D075

| Description | EDP Code | RFG E-Source Number |
|---|-----------|---------------------|
| Field Service Manual | 006425MIU | 048078 |
| Parts Catalog | 006426MIU | 048689 |
| Point to Point | 006427MIU | TBA |
| Pro C751ex/751/651ex Operation Instructions | - | TBA |

Please be aware that once a model or series is out of production, the Field Service Manual, Technical Service Bulletins and Ricoh University should be referenced for the most current information. Check the TSC website and RFG-eSource.

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Training

Training type:

• Classroom training for untrained technicians.

Please refer to the http://www.ricohuniversity.com/ web site for the most up to date training information.

TCRU Addendum

Pro C751ex / C751 / C651ex @Remote and TCRU Implementation Guide

@Remote

Concept / Objective

The "embedded" @Remote is a key part of the Pro C751ex/751/651ex service strategy. @Remote will be considered a standard service offering.

- 1. Technician is automatically dispatched for RANK "A" SC codes (Un-resettable SP modes).
- 2. Proactive PM is scheduled using the PM alarm function of @Remote.
- 3. Machine information (i.e. Copy Volume, Service Codes, Jams, etc.) captured by @Remote is monitored and evaluated to ensure that the machine performance and service quality is meeting or exceeding targets and expectations.

@Remote Settings Required for the Pro C751ex / C751 / C651ex

To have a "PM Call" communicated to the Customer Vision Center (CVC) for dispatching activities, a different Service Depot Number needs to be selected to obtain a Request Number for the Pro C751ex/C751/C651ex. In addition, several SP settings need to be changed at machine installation. Please refer to "**Appendix 3**" (page 16) for the detailed procedure to enable @Remote and page 12 for the SP settings.

Note: A PM Alarm will not be communicated to the CVC if the Pro C751ex/C751/C651ex is connected behind a RC Gate. The Pro C751ex/C751/C651ex must be connected directly to the network via a separate connection – one network connection for the Pro C751ex/C751/C651ex mainframe printer function and a second network connection for @Remote communication.

For additional information on @Remote, go to the following link to view or download basic @Remote documents.

http://tscweb.net/atremote/atremote documentation.asp

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TCRU (Trained Customer Replaceable Unit)

Concept / Objective

The design of the Ricoh Pro C751ex (D075) / Pro C651ex (D074) / Pro C751 (M044) mainframe allows trained and skilled Key Operators to replace select mainframe subassemblies (TCRUs) at PM Alarm ("Replace..." message indicated on the Display Panel) and / or EM Call occurrence to ensure maximum uptime.

This concept and opportunity will allow Sales and Service to:

- Establish a strong presence in Central Reprographics Department, Print for Pay, and Facilities Management accounts.
- Challenge & replace competitor's products that offer TCRU type service.
- Offer and provide a Shared Service that meets the response time and uptime requirements of the production-printing environment.

Benefit Realizations

For Customers

- Maximum uptime maintained by a TCRU replacement (at notification or via your Call Avoidance/Customer Assistance (CA) process).
- PM time is significantly shorter than the traditional PM (individual parts replacement) because of subassembly (TCRU) replacement that allows the replaced TCRU to be refurbished by the Technician while the machine is up and running.
- Convenience of managing required PM activity through TCRU replacement at PM Alarm or according to job workload or schedule.

For Service Support Organizations

- Call Avoidance / Customer Assistance will reduce the number of service visits an immediate on-site service visit may not be required if an EM issue can be resolved with a TCRU replacement by the Key Operator.
- Replacement TCRU provides a subassembly troubleshooting method (swap units) to isolate root causes quicker.
- Refurbishment of TCRUs can be completed on a scheduled basis to not disrupt Customer or Technician daily activity.
- No requirement to complete PM's during off or after hours which result in higher Service costs.

TCRU Kit - Order Process, Pricing and Contents

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Customers have the option of participating in the Shared Service (self maintenance of unit replacement) or Full Service. If Full Service is chosen, the TCRU is used as a FRU (Field Replaceable Unit) by Field Technicians as a tool to reduce service time.

TCRU Kit is available to customers as finished goods with EDP Code.

EDP Code

404440 Kit A 404442 Kit B

TCRU Kit Contents

Kit A

| Components | Part No. | Description | Q'ty | Remarks |
|------------|----------|--|------|------------------|
| TCRU | D0746400 | BELT CLEANING:ASS'Y | 1 | |
| TCRU | D0742330 | DRUM CLEANING UNIT:ASS'Y | 4 | |
| TCRU | D0744450 | WEB:CLEANING UNIT:ASS'Y | 1 | |
| TCRU | D0746201 | TRANSFER/SEPARATION UNIT:ASS'Y | 1 | |
| TCRU | D0742150 | CHARGE UNIT:TAURUS:ASS'Y | 4 | |
| TCRU | D0142380 | COMPRESSION SPRING:DRUM:ASS'Y | 4 | |
| TCRU | D0742252 | FRAME:PHOTOCONDUCTOR | 4 | |
| TCRU | D0749510 | OPC DRUM:DIA60:ASS'Y | 4 | |
| TCRU | AF030072 | PAPER FEED ROLLER:PICKUP | 1 | For Mainframe |
| TCRU | AF031080 | PAPER FEED ROLLER:FEED | 1 | For Mainframe |
| TCRU | AF032080 | PAPER FEED ROLLER:SEPARATE | 1 | For Mainframe |
| TCRU | AF030071 | PAPER FEED ROLLER:PICKUP | 3 | For LCIT |
| TCRU | AF031071 | PAPER FEED ROLLER:FEED | 3 | For LCIT |
| | AF032041 | PAPER FEED ROLLER:SEPARATE:MANUAL FEED | 3 | For LCIT |
| | D0747690 | BRUSH:BLOWER | 1 | |
| | D8378612 | DRIVER:TCRU | 1 | |
| | G1783799 | SETTING POWDER | 1 | Same as B1329700 |

Kit B

| Components | Part No. | Description | Q'ty | Unique / Common |
|------------|----------|-------------|------|--------------------|
| TCRU | D0744483 | Fuser Unit | 1 | U |

Fusing Unit - TCRU

To minimize the PM or EM service time of the Fusing Unit, it is strongly recommended that TCRU Kit B be ordered. If the customer plans to run heavy weight media and different paper widths (11" / 12" / 13") an additional Fuser Unit may be required for each paper width. This will eliminate copy quality issues that occur when the paper edge wears lines into the Fust Belt.

The Fusing Unit is available as a service part and supply Item.

Part Number D0744483

EDP Code 404442

Addendum – Shared Service (TCRU) Agreement

Guidelines, in the form of a Maintenance Agreement Addendum, have been developed (sample provided in Appendix 1 – Page 13) to help protect your service organization from possible increases in service related costs because of unnecessary or premature TCRU replacement by the Key Operator. These guidelines include the Key Operator's responsibilities when a TCRU is replaced at PM Alarm or for an EM issue.

As with any Service Agreement, the Addendum also reflects verbiage on issues concerning liability and requires the Customer's acknowledgement (name, signature, and date) that they have read, understand, and accept the contents of the Addendum. This part of the Agreement must be signed before deploying the Kit at the Customer's account.

The Addendum also serves as an acknowledgement by the Key Operator that they have been trained by Service personnel on the Shared Service requirements, processes, and workflows. This must be signed and dated by the Key Operator after completion of the TCRU Training by the Technician. A copy of this signed document should be given to the Customer and the original should be kept on file at the Service location.

Key Operator Training Overview

Critical to the successful implementation and management of this Shared Service Offering is the replacement of a TCRU by a Key Operator. This requires the mechanical removal as well as interaction with the Display Panel, through Super User Mode, to reset a PM Counter. The following are the established guidelines on the key areas that should be demonstrated to and reviewed with the Key Operator(s) when the Kit is deployed. (At machine installation in most cases.)

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Training Activity Summary

- 1. **Conducted By**: Installing Field Service Representative (FSR) or Customer Service Representative (CSR).
- 2. **When**: At Machine Installation and also a refresher at the 1st TCRU replacement (at PM Alarm)
- 3. Critical Documents/Process to Review:
 - a. TCRU Replacement & Troubleshooting Manuals (included in the TCRU kit)
 - b. TCRU Replacement Form (Appendix 2)
 - c. TCRU Replacement Workflows PM & EM
 - d. Addendum Shared Service (TCRU) Agreement
- 4. Simulations Performed:
 - a. The actual replacement of all TCRUs.
 - b. Have the Key Operator remove and replace each TCRU to verify procedures
- 5. **Time/Duration:** Plan on spending 45 60 minutes to properly train the Key Operator(s)

Refurbishment Options

Several refurbishment methods have been utilized and evaluated. After reviewing the results and taking into account the logistics and economic requirements or impacts to Service, the following table reflects three options with their advantages and disadvantages. *Option #1, is Ricoh's recommended approach, which was successfully employed during our field test.*

Please note that there are other options available to implement and manage the refurbishment of used TCRUs at the local level. Any of the options presented can be used as a guideline to develop and customize an implementation plan based on your organization and capabilities. Option #2 or #3 may be a consideration as your Shared Service account MIF increases.

| | Activities | Benefits | Disadvantages |
|---|---|--|---|
| 1 | Refurbish the TCRU at the Customers site | One Visit No additional travel time is required for transporting the TCRUs between the Customer's locations and the Service location. The Units remain at the customers location eliminating the risk of damage during return handling or shipping | The FSR has to remain on- site longer to refurbish the TCRU |
| 2 | Transport the replaced TCRUs to the local service location for refurbishment and return the same unit(s) back to the original customer | The FSR's time at the customer's location is kept to a minimum TCRU refurbishing can be scheduled at the service location | Transportation of the TCRUs between the customer and the service locations is required Potential damage to TCRUs during transportation and/or handling Dimensions of TCRUs cartons Replacement of TCRUs may not be available when the customer requires |
| 3 | "Swap" the replaced TCRUs at the customer's location with refurbished TCRUs and transport the replaced TCRU to the local service location for refurbishment | Same as option 2 Refurbished TCRUs are immediately available to the Key Operator ensuring maximum uptime | Same as option 2 An additional set of TCRUs is required at the local service location thus increasing costs |

Option #1 Note: Refurbishment components (PM Kit) should be stored at the Account to eliminate Rescheduled Calls.

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Service Offering Visibility & Management thru Dispatch System

TCRU (Shared Service) customers will demand a quicker response time and a higher service level than customers without this type of "mission critical" equipment. The FSR is required to call the customer immediately after an EM call is assigned for this type of customer.

Service Items for Ricoh Pro C751ex/C751/C651ex - (GMA) General Maintenance Agreements.

| Service Item | Item Description (Short-Customer View) | Item Description (Long) |
|-------------------|---|--|
| SVC-SILVER | Labor, Parts, Black Toner, Color Toner | Full Service GMA - Standard Double Click (11x17), Black & Color Toner Included, Technician Replaces TCRU |
| SVC-SILVER-D-TCRU | Labor, Parts, Black Toner, Color Toner - Cust TCRU (D-Click) | Shared Service GMA - Standard Double Click (11x17), Black & Color Toner Included, Customer Replaces TCRU |
| SVC-SILVER-S | Labor, Parts, Black Toner, Color Toner (S-Click) | Full Service GMA - Single Click (11x17), Black & Color Toner Included, Technician Replaces TCRU |
| SVC-SILVER-S-TCRU | Labor, Parts, Black Toner, Color Toner - Cust TCRU (S-Click) | Shared Service GMA - Single Click (11x17), Black & Color Toner Included, Customer Replaces TCRU |
| SERVICE & PARTS | Labor and Parts Only | Full Service GMA - Standard Double Click (11x17), Parts & Labor Only, Technician Replaces TCRU |
| SVC-PARTS-D-TCRU | Labor and Parts Only - Cust TCRU (D-Click) | Shared Service GMA - Standard Double Click (11x17), Parts & Labor Only, Customer Replaces TCRU |
| SVC-PARTS-S | Labor and Parts Only (S-Click) | Full Service GMA - Single Click (11x17), Parts & Labor Only, Technician Replaces TCRU |
| SVC-PARTS-S-TCRU | Labor and Parts Only - Cust TCRU (S-Click) | Shared Service GMA - Single Click (11x17), Parts & Labor Only, Customer Replaces TCRU |

When a FSR visits a customer to refurbish TCRU(s) that were replaced by the key Operator for EM or PM activity, "TCRU" must be entered by the FSR in the "Notes" field when debriefing the call to indicate that TCRU(s) were refurbished during the call.

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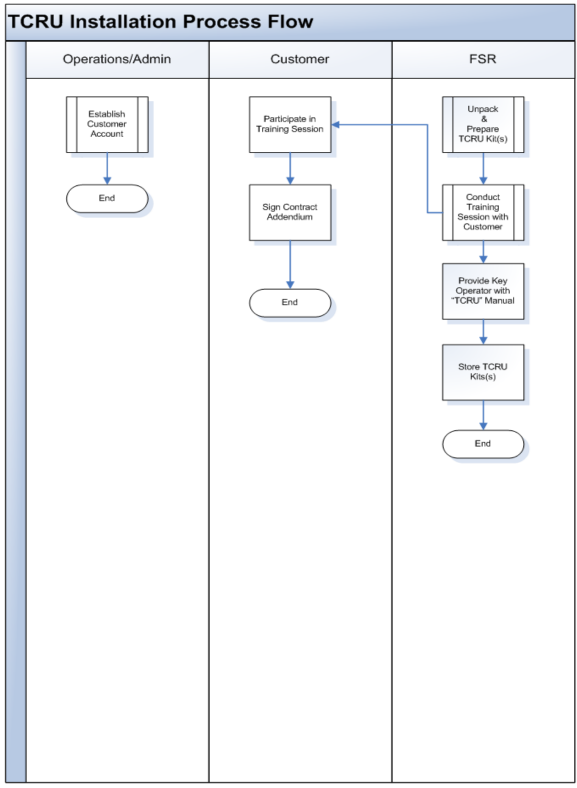
TCRU Workflows - EM & PM

TCRU Replacement and Service Workflows are critical to the successful implementation and management of the Shared Service Offering.

While a PM Workflow is much more straightforward than an EM Workflow, the success of both is a shared responsibility between the Key Operator, your Help Desk, the Call Handling Process (Service Dispatch), and the on-site Field Service Representative.

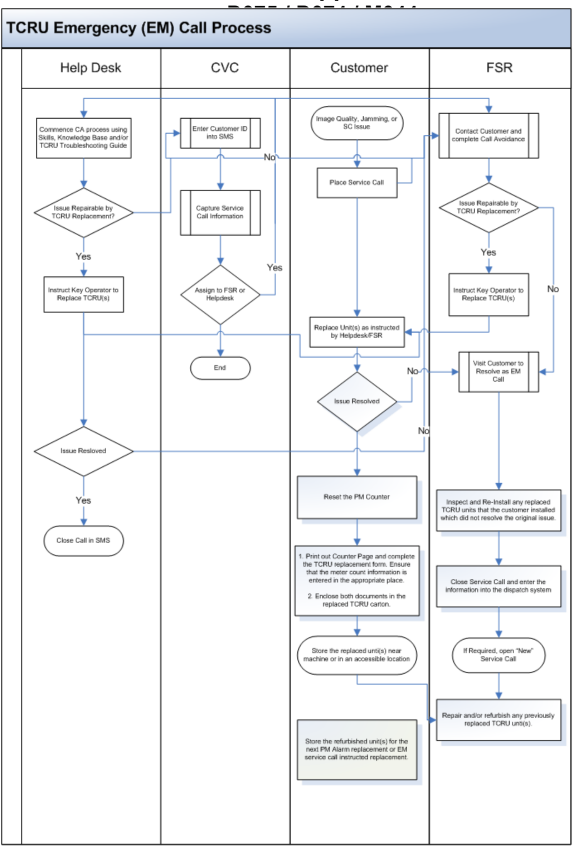
Note: See Suggested Workflows on the following pages.

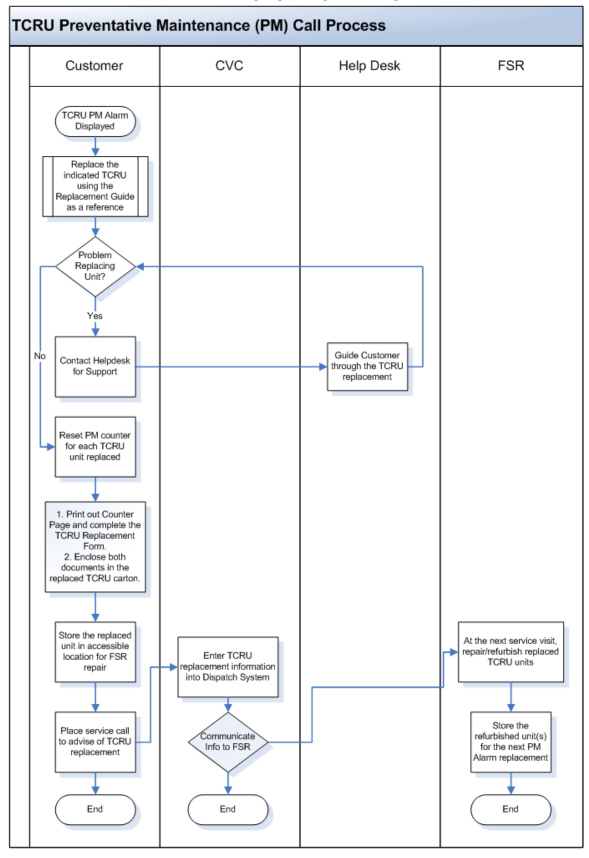
TCRU Workflows - "Shared Service" TCRU Program



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Product Support Guide



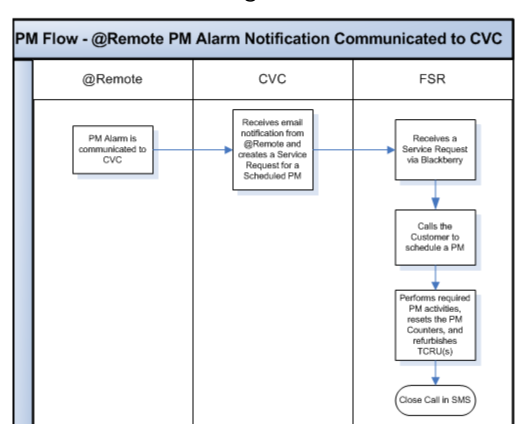


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PM Guideline

Optimum machine performance is dependent upon quality service and scheduled maintenance; therefore, proactive and scheduled PMs are required for the Pro C751ex/C751/C651ex. The CVC (Customer Vision Center) @Remote Dispatcher creates a Service Request for a PM Call after receiving one of the following notifications from (see SP Mode Settings that are required on page 12):

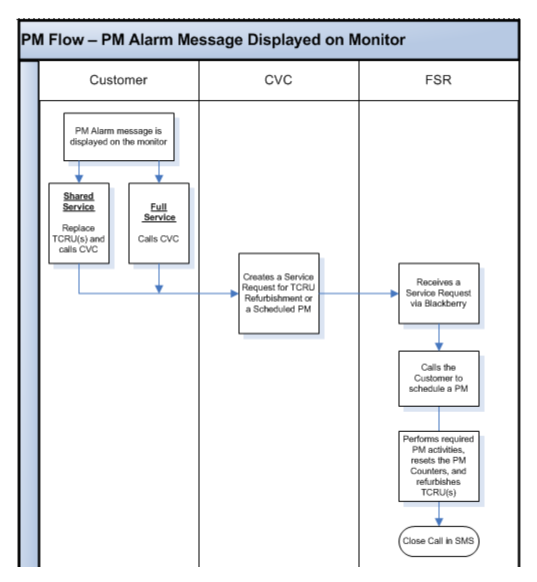
1. PM Alarm is communicated via @Remote.



Note: PM Parts Counter needs to be reset after performing a PM (SP7618).

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2. Customer calls CVC for PM request when a PM Alarm is displayed on the monitor > the @Remote feature is not enabled on the machine.



Note: PM Counter needs to be reset after performing a PM (SP7804).

PM Procedure, PM Alarm Settings, and SP Mode Settings Required for Each Service Type

| Service Type | PM Procedure | PM Alarm Settings | SP Mode Settings |
|--------------------------------|--|--|--|
| | A PM Alarm is sent via @remote to the |) | _ |
| with @Remote PM Alarm | CVC when the main PM Parts counter (SP7617-01) reaches 380K (95% of the PM target). A PM is then "scheduled" with the account by the Technician. Note: This 95% of target @remote PM | 380K (95% of PM target) to dispatch a Technician to perform PM activities for the Fusing Unit and other 400K PM items. | SP7956-01: 1 (Default: 0) SP5514-01: 1 (Default) SP5513-01: 380 (Default: 300) |
| | Alarm is not displayed on the machine. Technician replaces or refurbishes the Fusing Unit (FRU) and TCRU(s) if the PM counter of each TCRU is close to or has exceeded the main PM counter. | | |
| | The Key Operator replaces a TCRU if the PM unit replacement alarm is displayed and a Technician's visit has not been scheduled. (i.e. Color Charge Unit). | Operator that a TCRU replacement is required. | |
| without @Remote PM Alarm | | | SP5062-01:ON (Default: OFF) SP7956-01: 1 (Default: 0) |
| @Remote PM Alarm | | of the PM target) for the main PM counter to send a PM Alarm via @Remote. | SP7956-01: 0 (Default) |
| without @Remote PM | main PM counter (SP7803-01) reaches 380k (95% of the PM target). The Key | Set the PM Alarm to 380k (95% | ì , |

Note: The SP Settings must be adjusted by the Technician at installation according to the Service Type (Maintenance Contract) that has been established with the account.

Appendix 1

Sample Addendum to Maintenance Agreement for Pro C751ex/C751/C651ex

The Service Maintenance Agreement between "dealer name" and Customer is hereby amended as follows:

- Only those Customer employees that have been trained and certified by a service representative of "dealer name" are authorized to provide the limited services with respect to Trained Customer Replaceable Units pursuant to this Addendum (hereinafter "Key Operators"). "dealer name" shall have no responsibility for and disclaims any and all liability with respect to any loss or damage to person or property resulting from or arising out of the acts or conduct of any persons other than a trained and certified Key Operator.
- 2. The Key Operator may replace a TCRU when a Preventive Maintenance Alarm is indicated on the Display Panel of the equipment. Replacement activities shall be limited to the following:
 - a) replacement of the TCRU
 - b) reset of the TCRU counter through the Display Panel
 - c) printing of the Counter Page
 - d) completion of the TCRU Replacement Form
 - e) repacking of the replaced TCRU and enclosing items c & d in the replacement TCRU carton
- The Key Operator may not replace a TCRU before the Preventive Maintenance Alarm is indicated on the Display Panel without approval and instruction from a Field Service Representative. Such approval shall be initiated by the Key Operator through a Service Call.
- 4. If / When the Key Operator replaces a TCRU before the Preventive Maintenance Alarm is indicated on the Display Panel without approval and instruction from a Field Service Representative, the replaced TCRU shall be retained by the customer and evaluated by the Field Service Representative during the next Service visit. The Field Service Representative may determine that the TCRU has not achieved the target life and that it may be reused without refurbishment for the remainder of it's' target yield. The remaining yield of the TCRU will be noted by the Field Service Representative on the TCRU Replacement Form. The noted remaining yield ("Preventive Maintenance Target") is to be entered by the Key Operator when the TCRU is replaced to ensure an accurate next Preventive Maintenance Alarm for the TCRU.
- 5. For any Emergency Maintenance issue, such as image quality, jamming, or Service Codes, the Key Operator may not replace a TCRU without approval and instruction from a Field Service Representative. The resolution to any Emergency Maintenance machine issue is to be initiated by the Key Operator placing a Service Call to the Service location. The Service location may provide immediate assistance through a Helpdesk and / or assign the Service Call to a Field Service Representative. If the Service Call is assigned, the Field Service Representative will immediately contact the Key Operator to discuss the issue and determine if the issue can be resolved with a TCRU replacement. If the issue cannot be resolved with a TCRU replacement, the Field Service Representative will visit the account to investigate.
- 6. If / When a TCRU is replaced for an Emergency Maintenance issue with the approval and instruction from a Field Service Representative, the Key Operator is required to:
 - a) reset of the TCRU counter through the Display Panel
 - b) print the Counter Page
 - c) complete the TCRU Replacement Form
 - d) repack the replaced TCRU and enclose Items C & D in the replacement TCRU carton

Sample Addendum to Maintenance Agreement – page 2

- If a TCRU is replaced by the Key Operator and it does not resolve an Emergency Maintenance issue, the Key Operator is required to reinstall the original TCRU and return the replacement TCRU to its original carton.
- 8. Any TCRU that is replaced for an Emergency Maintenance issue by a Key Operator at a 24 Hour / 7 Day account without the instruction of a Field Service Representative, must be reported to the servicing location by the account the next business day (for the servicing location).
- 9. Replaced TCRUs are to be stored near the machine or in an accessible location for the Field Service Representative.
- 10. The replaced TCRU will be refurbished and / or repaired locally at the Customer's location, or will be replaced ("swapped") with a refurbished TCRU at the Service provider's earliest opportunity.
- 11. If a TCRU incurs non-repairable damage during normal usage or replacement, the Service location will provide a replacement TCRU unit at no charge.
- 12. The premature or unnecessary replacement of a TCRU outside the guidelines reflected in this 'Addendum, Shared Service Agreement" may subject the Customer to a surcharge or to the cancellation of the Shared Service Agreement.
- 13. Damage to a TCRU caused by Key Operator misuse, abuse, or negligence may subject the Customer to a surcharge or to the cancellation of the Shared Service Agreement.
- 14. Customer hereby assumes the risk and liability for loss, damage or injury to person or property arising out of the acts and conduct of Customer taken pursuant to this Addendum. In no event shall your dealer name" shall not be liable for any loss or any special, incidental or consequential damages caused by the use or misuse of the TCRU replacement process. In no event shall the recovery of any kind or nature exceed the price paid for the Shared Service.

is

| This Addendum, Trained Custo fully understood. | mer Replaceable Unit (TCRU) | J) Shared Service Agreement has been reviewed and |
|--|---------------------------------|--|
| Date: | | |
| Account Name: | | <u> </u> |
| By: | | _ |
| Title: | | |
| Training Acknowled I acknowledge that I have been replace the TCRUs by a Service | n trained on the Key Operator a | r activities and responsibilities that are required to |
| Date: | | |
| Service Representative: | | _ |
| Key Operator Name: | | <u>_</u> |
| | | |

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Appendix 2

Ricoh Pro C751ex / C751 / C651ex TCRU Replacement Form

Please complete this form when replacing TCRU(s). Enclose this form and the Counter Page with the replaced TCRU in the replacement unit carton.

- 1. Print out the Counter Page (Press the "Counter" key and select "Print Counter List").
- 2. When replacing a TCRU, reset the TCRU's PM counter of each unit using "Reset PM Counter" on TCRU display.
- 3. If the TCRU was replaced for an image quality issue, attach an image sample.

Replaced (Used) TCRU Information

| Replacement Date: _ | | |
|-------------------------------|--|---|
| Replaced By: | | |
| TCRU Replaced (Please ind | icate all replaced items with checkma | ırk): |
| [] Fuser Unit | [] Drum (Y) [] Drum (B) [] Image Transfer Belt Cleaning [] Toner Filter (Y) [] Pick Up Roller (Upper) [] Pick Up Roller (Lower) ent (Please checkmark PM or EM): nce) | [] Drum Cleaning (C) [] Drum Cleaning (M) [] Drum Cleaning (Y) [] Drum Cleaning (B) [] Toner Filter (C) [] Toner Filter (B) [] Separation Roller (Upper) [] Separation Roller (Lower) |
| Symptom: | | |
| Key Operator's Comments: | | |
| *Make Prints of this document | and keep them with the TCRU kit. | |

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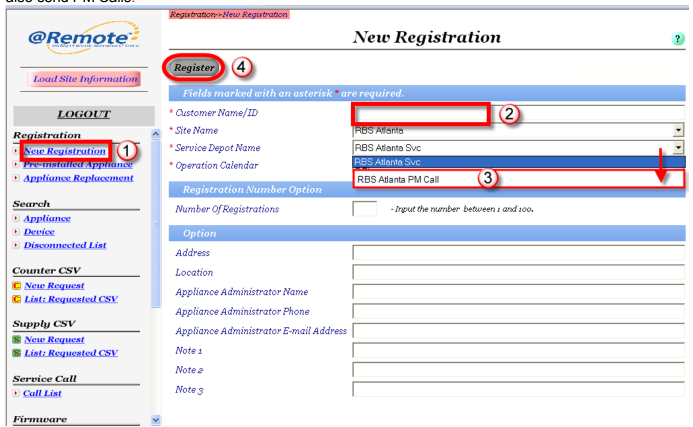
Appendix 3

How to enable the embedded @Remote Functionality for the Pro C751ex/C751/C651ex (for Ricoh Direct Service)

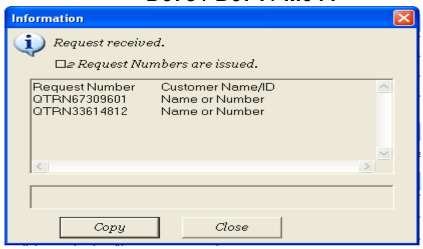
Prior to activating embedded @Remote:

- 1. Log into the @Remote Center using the following URL: https://rcq.support.ricoh.com/atremotecenter/MainServlet
- 2. Select New Registration (1) Pre-register the Device in the @Remote Center System after entering the Required and / or Optional Information and selecting "Register" (see 2, 3 4 below). When Obtaining a Request Number prior to installing the Pro 901C as an Embedded @Remote Device, you will have to obtain the Request Number a little differently. For these Devices and only for these devices, please select the Service Depot Name from the pull down list and choose your Service Depot with the "PM Call".

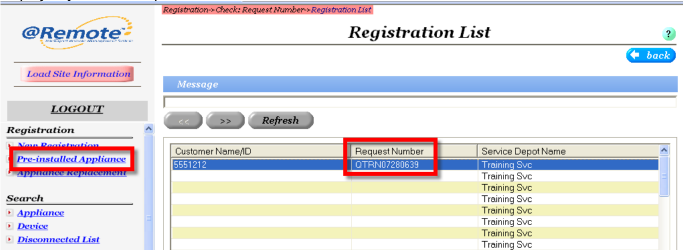
This Service Depot setting is designed to send PM Call notifications to the Call Center for PM Work Order Creation. In the example screen shot below, you can see that there are two Service Depot Names, one for all RC Gate and Embedded Device Installations and one for Embedded Device Installations that are going to also send PM Calls.



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- 3. Record the Request Number provided by the @Remote Center System (selecting Copy in the screen above will save the Request Number(s) to your Clip Board). You will need to input this number into the Device as a part of the Registration process. Request Numbers are valid for a period of Three Months.
- 4. If you forget the Request Number, you can always obtain them by going to the @Remote Center System and Selecting the Pre-installed Appliance on the menu, which will display any unused Request Numbers.



5. Complete the installation process for the Device as normal. Perform all regular post installation testing of the Device to ensure the MFPs proper operation.

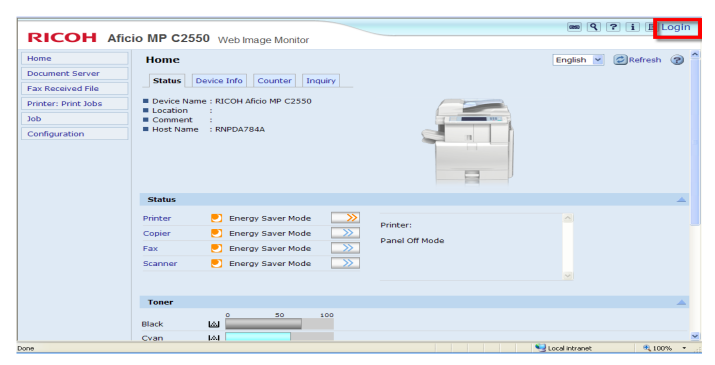
Check the following setting at the Devices Op Panel, if it is set to [Prohibited], change to [Do not prohibit].

How to check and verify and / or change this setting:

User Tools/Counter > System Settings > Administrator Tools > Extended Security > @Remote Service

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6. Access the Device's Web Image Monitor (WIM) and select Login

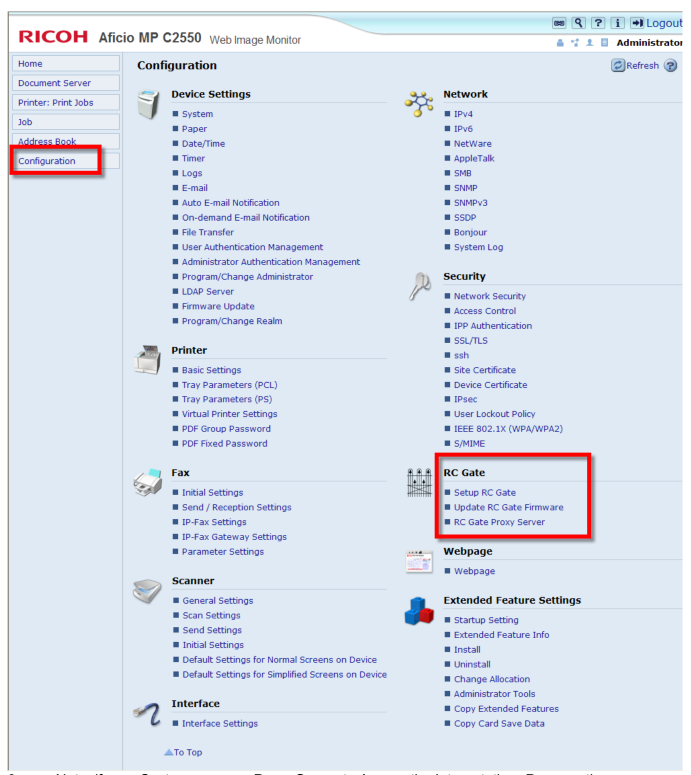


7. Log into the Device Web Image Monitor as **Admin**



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8. Scroll down the Left Side Menu and select Configuration, then select RC Gate



9. Note: if your Customer uses a Proxy Server to Access the Internet, then Program the RC Gate Proxy Information into the Device prior to selecting Setup RC Gate, otherwise, skip this Step.

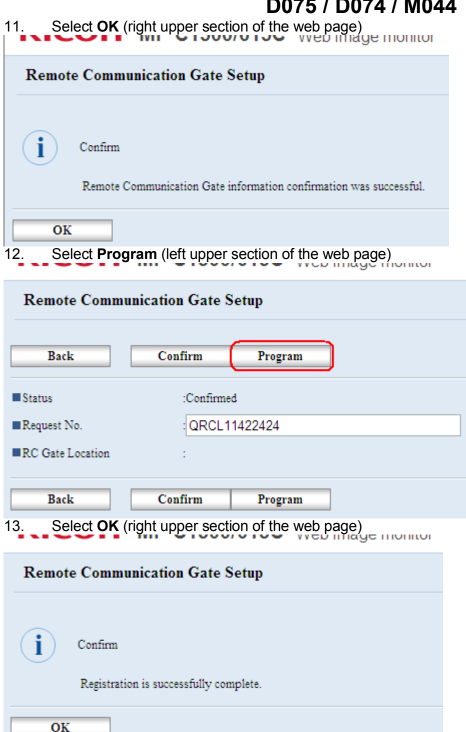
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10. Select **Setup RC Gate**, Enter the **Request Number** obtained in Step 3 above and select **Confirm** (left upper section of the web page)



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14. Verify that the Web Image Monitor is indicating Status: Registered

Remote Communication Gate Setup

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Status :Registered
Request No. :QRCL11422424

The @Remote Embedded Device is now Reporting into the @Remote Center and is completely registered (Managed Mode) in the @Remote Center; this is the last step to perform in the Web Image Monitor.

- 15. Check the Device List of the center GUI that the registered device is appeared in the list with "Registered" status as Device Condition. If Device Condition is still "Found", it will be changed to "Registered" automatically at the time when the device sends next hourly polling.
- 16. Check and / or change the following SP Modes to ensure that the PM Calls are enabled for this Device.

| | Shared Service Customer | Full Service Customer |
|----------------------|---|---|
| SP mode settings for | SP5062-01: ON (Default: OFF) SP7956-01: 1 (Default: 0) | SP5062-01: OFF (Default) SP7956-01: 0 (Default) |
| @Remote | SP5514-01: 1 (Default) SP5513-01: 380 (Default: 300) SP5515-02: 0 (Default: 1) SP5515-03: 0 (Default: 1) | SP5514-01: 1 (Default) SP5513-01: 380 (Default: 300) SP5515-02: 0 (Default: 1) SP5515-03: 0 (Default: 1) |

Installing Embedded @Remote using SP Mode

You can install Embedded @Remote by using the SP Modes instead of the Web Image Monitor.

Access the Service SP Modes.

Go to SP 5816-202 and enter the Request Number

Go to SP 5816-203 and select Confirmation Execute

Go to SP 5816-204 and select Confirm Result

Go to SP 5816-205 and select Confirm Place

Go to SP 5816-206 and select Register Execute

Go to SP 5816-207 and select Register Result to ensure that the configuration was successful.

Revisions

Rev 1.0 – 1st Release