



CV RESTU JAYA SENTOSA

Sales – Rental – Spareparts – Service Fotocopy & Office Equipment
Jl. Bangka Blok D I I No 3 Vila Bintaro Indah Ciputat Tangerang 15153
Telp. (021) 74861939 Fax. (021) 7457959
www.rzlfotocopy.com

KODE EROR CANON

Cara Reset Kode Error Canon Ir5000-6000-5570-6570-400-300

Contoh Kode Error : E-001, E002, E003, E-004, E-005.....dst

- Hidupkan Mesin Foto copy
- Tekan * 2 ‘ 8 * (angka 2 dan 8 ditekan bersamaan)
- Dilayar Muncul SP Mode pilih “Copyer”
- Tekan Function – Clear – Errr lalu akhiri dengan menekan “OK” pada sudut kanan bawah
- Matikan dan hidupkan kembali mesin.

Ctt : Jika kode error belum hilang/mesin tidak mau Ready kemungkinan besar ada sparepart yang rusak dan harus diganti. setiap kode error yang muncul memiliki pengkodean di bagian mana yang bermasalah/ada gangguan untuk mengetahui arti setiap kode segera miliki buku service manual nya, lengkap dari penjelasan proses copy, daftar kode kerusakan serta cara perbaikan.

Kode eror Canon Ir

Kode Kesalahan Canon Ir5000/6000/5570/6570

Mesin Digital PADA umumnya telah dilengkapi sistem memori dimana terdapat * Semua Kode – Kode kerusakan Yang mengalamatkan ADA PADA gangguan sensor.CPU PADA kontrol Utama Dan CPU PADA controler DC dimana tujuannya untuk mempermudah menganalisa dibagian mana Yang sedang mengalami gangguan / kerusakan, berikut adalah PT Holcim Kode kesalahan Serta Daerah Komponen yg bermasalah.

E-000

Termistor utama (TH1) memiliki kontak miskin atau sirkuit terbuka. Saklar termal (TP1) memiliki sirkuit terbuka. Pemanas memperbaiki memiliki sirkuit terbuka. SSR rusak. DC kontroler PCB rusak.

E-001

Termistor utama (TH1) memiliki arus pendek. Termistor sub (TH2) telah mendeteksi overheating. SSR rusak. DC kontroler PCB rusak.

E-002

Termistor utama (TH1) memiliki kontak miskin atau sirkuit terbuka. Saklar termal (TP1) memiliki sirkuit terbuka. SSR rusak. Controller DC rusak.

Cara Deteksi

0000 Suhu rol penetapan atas tidak mencapai 100 ° C dalam waktu 2 menit setelah itu telah melampaui 70 C. Caution ° Kesalahan harus direset di service mode (COPIER> FUNGSI> > CLEAR ERR).

E-003

Termistor utama (TH1) memiliki kontak miskin atau sirkuit terbuka. Saklar termal (TP1) memiliki sirkuit terbuka. Pemanas memperbaiki memiliki sirkuit terbuka. SSR rusak. DC kontroler PCB rusak.
Cara Deteksi

0000 Suhu terdeteksi oleh termistor utama adalah 70 ° C selama 2 Secor lebih setelah itu telah mencapai 100 ° C. Perhatian kesalahan harus diatur ulang di service mode (COPIER> FUNGSI> > CLEAR ERR).

E-004

RSK memiliki arus pendek. DC kontroler PCB rusak.

Cara Deteksi

0000 Para RSK digunakan untuk menggerakkan pemanas memperbaiki ditemukan memiliki hubungan pendek (deteksi sirkuit keras) Perhatian Kesalahan. Harus diatur ulang di service mode (COPIER> FUNGSI> > CLEAR ERR).

E-005

Web memperbaiki telah diambil. Web memperbaiki panjang sensor (PS45) rusak. DC kontroler PCB rusak.

Cara Deteksi

0000 Panjang memperbaiki web yang telah diambil adalah lebih dari panjang yang ditentukan.

Perhatian Setelah mengganti pengaturan web, pastikan untuk me-reset dua counter web dalam pelayanan mode: COPIER> COUNTER> MISC> FIX-WEB dan COPIER> COUNTER> DRBL-1> FX-WEB.

E-010

Motor utama (M2) rusak. DC kontroler PCB rusak.

Cara Deteksi

0000 ini jam pulsa tidak tiba selama 2 detik atau lebih setelah drive sinyal motor utama (MMFG) telah dihasilkan.

E-012

Motor drum (M1) rusak. DC kontroler PCB rusak.

Cara Deteksi

0000 ini jam pulsa tidak tiba selama 2 detik atau lebih setelah motor gendang hard sinyal (DMFG) telah dihasilkan.



CV RESTU JAYA SENTOSA

Sales – Rental – Spareparts – Service Fotocopy & Office Equipment
Jl. Bangka Blok D I I No 3 Vila Bintaro Indah Ciputat Tangerang 15153
Telp. (021) 74861939 Fax. (021) 7457959
www.rzlfotocopy.com

KODE EROR XEROX

Menu Service -> Kode Error Xerox

Kode Error Xerox Document Centre 35/ 45/ 55, Document Centre 535/ 545/ 555, Work Centre PRO 35/ 45/ 55
01-300 Door open , 01A Ground door, 01B 0 volt distribution, 01C AC power , 01D 3.3 volt problem
01E 5 volt problem,01F 12 volt problem ,01G 24 volt problem ,01H Short circuit,01J Power and LVPS
problem

01-510 Door open,01-512 Left side door ,02-309 UI control or touch screen,02-320, 380 UI communication
02-390, 391, 704 UI software ,02-530 UI local interface,02-531 UI in degraded mode ,02-532 UI software
02-533, 534, 535, 536, 540, 550 Machine did not stabilize ,02-560 Toner cartridge reorder problem,02-705 UI
error

02-706 UI software,02-707, 709, 715 UI error,03-300, 306 Image processor to copier error,03-315 Image
processor
03-310, 317 Image processor to UI error, 03-322, 323, 324 Image processor to DADH, 03-325 Image processor
03-330 Image processor to scanner,03-331 Image processor to network controller,03-336, 338 Fax problem
03-340 Image processor to network controller,03-347, 348, 349 Image processor ,03-350, 351, 354 Tray 1 or 2
03-355 Image processor,03-359 HCF error,03-360 Output device,03-365 Copier bus failure,03-370 Image
processor to copier

03-371, 372 Fuser and Xerographics CRUM,03-374 Power off error,03-395, 396 Copier board ,03-397 Main
motor
03-400 Image processor,03-401, 403 Fax problem,03-407 HCF,03-408, 410 Output device ,03-411 Image
processor
03-412 Foreign device board,03-416 Image processor to network controller,03-417 Incompatible fax software
03-418 Copier to output device ,03-419 Incompatible software,03-423, 424, 433, 434 Print command late
03-461 Image processor to copier ,03-462 Image processor to scanner,03-480 24 volt copier problem
03-500 24 volt copier problem,03-501 Network controller MIB object problem,03-502 Unsupported cards
03-503 Fax card problem,03-504 Network controller,03-506 Report printed,03-510 Image processor/video
complete problem
03-520 Power off failure,03-521 Image processor,03-525 Software NVM up-grade re-initialization
03-526 Software up grade configuration reset,03-538 Recovering,03-540 Communication problem
03-541 Image processing problem,03-542 Image processing/DADH problem ,03-543 CCD,03-544 Image
processing network controller
03-545 Finisher ,03-547 FRU,03-548 XRU,03-549 Microprocessor,03-551 Fax,03-552 HCF,03-554 Initializing
03-556 Recovering,03-558 3rd party accessory not enabled, 03-559 Non-held jobs,03-560 Laser on at wrong
time
03-561 Clock,03-562 ASIC/PC,03-563 Rotation memory,03-570 Job too large for output tray
03-575 Main motor,03-576 Cycle without print,03-580, 581 Speed mismatch,03-700 Power on/off problem

03-770 Software reset,03-777 Power loss,03-780, 785, 790 Power on/off problem,03-805 Image processor to copier
03-821, 822, 831, 832 Print command late,03-852, 853 Copier board ,03-870 Image processor to copier
03A Image processor fan,03B Mark service unavailable,04A Main motor or drum motor ,05-300 DADH open
05-305 DADH top cover open,05-310 Original to short ,05-330, 331 DADH feed sensor,05-335 DADH
takeaway sensor

05-540 DADH registration sensor,05-345, 346 DADH exit sensor,05-350, 352 DADH CVT sensor
05A DADH Miscellaneous,05B DADH original present sensor,05C DADH original size sensor
05D DADH motor,05E DADH clutch,05F DADH originals damaged,05-502 Documents on DADH
05-503 Reload originals,05-504 Wrong size original,05-507 Job deleted.05-520 – 525 Original left over
05-526 – 534 Original in wrong place ,05-535 DADH cover,05-536 Open DADH,05-537 DADH empty
05-538 DADH unavailable,05-540 DADH feed CRU ,05-542 DADH transport problem
05-546 DADH prefeed,05-547 DADH feed head near end,05-548 DADH feed head finished,05-560 Wrong
size original

05-586 Network controller software incompatible with image processor,05-587 Fax software incompatible
05-588 Finisher software incompatible,06-020 ROS (Laser) motor ,06-340 ROS laser failure
06-350 ROS laser not controlled properly,06-520 Laser motor failed,06-530 Laser system failed
06-540 Laser not controlled,07-301 Tray 1 open,07-302 Tray 2 open ,07-303 Tray 3 open
07-304 Tray 4 open ,07-355 Tray 3 elevator lift problem,07-360 Tray 4 elevator lift problem
07A Tray 1 and 2 false paper level,07B Tray 3 and 4 false paper level ,07C Bypass error,07E Tray 3 and 4
empty

07F Tray out of service,07-501 through 540 Various tray problems; no paper, out of position, tray open, etc.
07-541, 542 Tray 1 or 2 out of service,07-543 Tray 3 up sensor,07-544 Tray 4 up sensor
07-550, 560 Tray 3 or 4 lifting,07-570 through 575 First sheet paper stock mismatch for various trays
08-100 Wait sensor,08-101, 111 Tray 1 jam,08-102, 112 Tray 2 jam,08-103, 113 Tray 3 jam ,08-104, 114 Tray
4 jam

08-106 Tray 1 jam,08-107 Tray 3 jam,08-108 Tray 4 jam ,08-150 Registration jam,08-155, 156 Bypass
registration jam
08-160, 161 Duplex jam,08-171 Time out,08-174 Missing prerelease sheet,08-181 Simplex inverted time out
08-182 Duplex time out,08-190 Jam clear initialization,08-550 Wait sensor,08-551 through 555 Paper jam in
machine

08-556 Duplex jam ,08-557 Registration/ bypass jam,08-561, 562, 563, 564, 565, 566 Various paper feed jam
08-580 Paper in machine,08-590 Unexpected time-out,09-060 HVT,09-310 Low toner sensor,09-350 Erase
lamp
09-360,361, 362, 363 Toner concentration sensor,09-365 Relative humidity sensor,09-370 Developer
temperature sensor

09-375 Ambient temperature sensor,09-380 Waste toner door switch,09-390 Low toner sensor,09-399
Incompatible xerographic module
09A Photoreceptor motor,09B Waste toner full sensor ,09C Photoreceptor fan ,09-546 Replenisher sump being
filled

09-550 Erase lamp failure ,09-560 HVPS,09-570 Xerographic module CRUM authorization,09-584 Xerographic module near end
09-585 Xerographic module at end of life,09-586 Xerographic module problem,09-587, 588, 589 Xerographic module wrong
09-590 Ozone filter near end,09-591 Replace ozone filter,09-592 Replenisher sump not full (Toner level sensor)

09-593 Toner feed problem,09-594 Waste toner bottle,09-595 Waste toner bottle,09-596 Waste bottle door
09-597 Toner density problem,09-598 Toner control sensor problem,09-599 Toner near empty ,10-101, 102, 103
Fuser switch

10-107, 108, 109, 110 Fuser switch,10-120, 121, 126 Fuser exit sensor ,10-315, 320, 321 Fuser over temperature
10-322 Fuser low temperature,10-323 Fuser over temperature ,10-324, 325, 330 Fuser low temperature
10-340, 350, 360 Fuser over temperature,10-370 Fuser low temperature,10-380 Fuser over temperature
10-399 Fuser authorization failure,10A Fuser web motor,10-505 Warm-up ,10-507 through 516 Paper jam in fuser and exit

10-520 Replace fuser module ,10-521 Fuser near end (10k remaining),10-523 Fuser failure
10-530, 531, 532, 533 Wrong fuser,10-540 Fuser temperature problem,10-545 Fuser warm-up problem
10-550 Fuser hardware problem,10-555 Fuser software.10-570 FRU CRUM authorization problem
11-005, 110, 11-006-110 Front tamper motor,11-007-110, 11-008-110 Rear tamper motor,11-024-110, 11-025-110
Paddle roll failure

11-030-110 Stacker tray problem,11-043-110 Hole punch problem,11-050-110 Staple head problem
11-053-110 Staple head movement,11-100-110 LCSS late paper entry,11-110-110 Sheet late to hole punch
11-130-110, 11-132-110 Paper exit top tray problem ,11-140-110, 11-142-110 Paper late to stacker
11-300-110, 11-302-110, 11-303-110 Interlock ,11-310-110, 11-311-110 Front tamper motor
11-312-110, 11-313-110, 11-319-110 Rear tamper motor ,11-320-110, 11-322-110 Ejector movement
11-334-110, 11-335-110, 11-336-110 Stacker tray movement ,11-350-110 Hole punch problem
11-360-110 Staple head,11-364-110 Stapler problem,11-370-110 Staple head movement,11A-110 Office stapling error

11B-110 Stack tray overload,11C-110 Initialization error,11D-110 LCSS power distribution,11E-110 LCSS to machine communication problem
11F-110 LCSS board dipswitch settings,11G-110 LCSS board,11H-110 LCSS copy damage
11J-110 Stapled and non-stapled sets not register properly,11K-110 LCSS poor stocking,11-500 Finisher not latched
11-501 Finisher gate,11-502 Finisher top cover,11-503 Finisher front door ,11-510 through 523 Paper in finisher
11-538 Stapling,11-540 Punch sensor,11-545 Staples low,11-546 Staples empty,11-549 Empty chad bin (FL elections)
11-550, 551 Punch out of service,11-552, 553 Stapler out of service,11-554 Out of staples,11-555 Stapler out of service
11-564 Bin 0 out of service,11-565 Bin 1 out of service,11-570, 572 OCT,11-901, 902 Tamper or bin 1

compiler eject or stapler error

11-903 Compiler carriage or stapler,11-904 Tamper or paddle roll, compiler or stapler,11-905 Bin 1 offset motor

11-908 Punch head motor,11-909 Punch head motor,11-910 Staple head 1 motor,11-912 Staple unit 1 does not move

11-914 Rear tamper away home sensor,11-914 Rear tamper away home sensor,12-301 Offset catch tray

12-530 Offset exit tray,14-110 Scan home sensor,14-310 CCD,14-508 Scan error,14-560 Scan calibrating
14-561 NVM values out of range,14-562 Scan not ready,14-563 Scan error,14-564 Scan needs resume command

14-565 Document too large,14-566 CCD cannot figure out original,14-703, 704, 705, 706 Failure to calibrate scanner

14-710 NVM scan value out of range,14-712, 714, 716, 718 Failure to calibrate scanner,14-720 Scan length out of range

14-730 Scan application card problem ,14A Scan document size error ,14B Exposure lamp ,16A Network controller

16-501 through 599 Network, USB, and fax problem,19-401, 402, 403 Image processor out of memory

19-404 Image processor video compressor time-out,19-406 Image processor loop back DVMA time-out

19-407, 408 Image processor middle function DVMA time-out,19-409 Image processor video job integrity fault

19-502 through 514 Memory problem,08-155, 156 Bypass registration jam,08-160, 161 Duplex jam ,08-171 Time out

08-174 Missing prerelease sheet,08-181 Simplex inverted time out,08-182 Duplex time out,08-190 Jam clear initialization

08-550 Wait sensor ,08-551 through 555 Paper jam in machine,08-556 Duplex jam,08-557 Registration/ bypass jam

08-561, 562, 563, 564, 565, 566 Various paper feed jam,08-580 Paper in machine,08-590 Unexpected time-out

09-060 HVT,09-310 Low toner sensor ,09-350 Erase lamp,09-360,361, 362, 363 Toner concentration sensor

09-365 Relative humidity sensor,09-370 Developer temperature sensor,09-375 Ambient temperature sensor

09-380 Waste toner door switch,09-390 Low toner sensor,09-399 Incompatible xerographic module

09A Photoreceptor motor,09B Waste toner full sensor ,09C Photoreceptor fan,09-546 Replenisher sump being filled

09-550 Erase lamp failure,09-560 HVPS,09-570 Xerographic module CRUM authorization,09-584

Xerographic module near end

09-585 Xerographic module at end of life,09-586 Xerographic module problem,09-587, 588, 589 Xerographic module wrong

09-590 Ozone filter near end,09-591 Replace ozone filter,09-592 Replenisher sump not full (Toner level sensor)

09-593 Toner feed problem,09-594 Waste toner bottle,09-595 Waste toner bottle,09-596 Waste bottle door

09-597 Toner density problem,09-598 Toner control sensor problem,09-599 Toner near empty,10-101, 102,

103 Fuser switch

10-107, 108, 109, 110 Fuser switch,10-120, 121, 126 Fuser exit sensor ,10-315, 320, 321 Fuser over temperature

10-322 Fuser low temperature,10-323 Fuser over temperature,10-324, 325, 330 Fuser low temperature

10-340, 350, 360 Fuser over temperature,10-370 Fuser low temperature,10-380 Fuser over temperature

10-399 Fuser authorization failure,10A Fuser web motor,10-505 Warm-up,10-507 through 516 Paper jam in fuser and exit

10-520 Replace fuser module,10-521 Fuser near end (10k remaining),10-523 Fuser failure.10-530, 531, 532, 533

Wrong fuser

10-540 Fuser temperature problem,10-545 Fuser warm-up problem,10-550 Fuser hardware problem

10-555 Fuser software,10-570 FRU CRUM authorization problem,11-005, 110, 11-006-110 Front tamper motor

11-007-110, 11-008-110 Rear tamper motor,11-024-110, 11-025-110 Paddle roll failure,11-030-110 Stacker tray problem

11-043-110 Hole punch problem,11-050-110 Staple head problem,11-053-110 Staple head movement

11-100-110 LCSS late paper entry,11-110-110 Sheet late to hole punch,11-130-110, 11-132-110 Paper exit top tray problem

11-140-110, 11-142-110 Paper late to stacker ,11-300-110, 11-302-110, 11-303-110 Interlock ,11-310-110, 11-311-110

Front tamper motor

11-312-110, 11-313-110, 11-319-110 Rear tamper motor,11-320-110, 11-322-110 Ejector movement

11-334-110, 11-335-110, 11-336-110 Stacker tray movement,11-350-110 Hole punch problem ,11-360-110

Staple head

11-364-110 Stapler problem,11-370-110 Staple head movement ,11A-110 Office stapling error ,11B-110 Stack tray overload

11C-110 Initialization error,11D-110 LCSS power distribution ,11E-110 LCSS to machine communication problem

11F-110 LCSS board dipswitch settings,11G-110 LCSS board,11H-110 CSS copy damage,11J-110 Stapled and non-stapled sets not register properly

11K-110 LCSS poor stocking,11-500 Finisher not latched ,11-501 Finisher gate,11-502 Finisher top cover,11-503

Finisher front door

11-510 through 523 Paper in finisher ,11-538 Stapling,11-540 Punch sensor,11-545 Staples low,11-546 Staples empty

11-549 Empty chad bin (FL elections),11-550, 551 Punch out of service,11-552, 553 Stapler out of service

11-554 Out of staples,11-555 Stapler out of service,11-564 Bin 0 out of service,11-565 Bin 1 out of service

11-570, 572 OCT ,11-901, 902 Tamper or bin 1 compiler eject or stapler error,11-903 Compiler carriage or stapler

11-904 Tamper or paddle roll, compiler or stapler,11-905 Bin 1 offset motor,11-908 Punch head motor

11-909 Punch head motor ,11-910 Staple head 1 motor,11-912 Staple unit 1 does not move,11-914 Rear tamper away home sensor

11-914 Rear tamper away home sensor,12-301 Offset catch tray,12-530 Offset exit tray,14-110 Scan home sensor

14-310 CCD,14-508 Scan error,14-560 Scan calibrating,14-561 NVM values out of range,14-562 Scan not

ready

14-563 Scan error,14-564 Scan needs resume command,14-565 Document too large,14-566 CCD cannot figure out original

14-703, 704, 705, 706 Failure to calibrate scanner ,14-710 NVM scan value out of range,14-712, 714, 716, 718 Failure to calibrate scanner

14-720 Scan length out of range ,14-730 Scan application card problem,14A Scan document size error ,14B Exposure lamp

16A Network controller,16-501 through 599 Network, USB, and fax problem,19-401, 402, 403 Image processor out of memory

19-404 Image processor video compressor time-out,19-406 Image processor loop back DVMA time-out ,19-407, 408

Image processor middle function DVMA time-out

19-409 Image processor video job integrity fault,19-502 through 514 Memory problem,

20-302 through 20-701 through 20A 20H All fax errors,22-300 System error; AHA end of record ,22-306 through 315

System error

22-316 Non existent capability system error,22-400, 401, 402, 403 Option installed problem,22-404, 405, 406 Option installed problem

22-407 Embedded fax problem,22-410 through 416 Option removed problem,22-417, 419, 421 Embedded fax problem

22-501 Print recovery,22-504 No correct tray,22-511 Wrong media,22-512 Trays disabled for auto select

22-513 Job held; inadequate resources,22-552 Option mismatch,22-553 Service option,22-554 Serviced option removed

22-556 Service option removal failure,22-557 Annotation number,22-801, 814 System error ,22-819, 831 through 837

Time-out system error

OF1 Noise,OF1 UI touch screen,OF3 Machine dead ,OF4 Status codes in numerical order ,OF4a Status codes in numerical order

OF4b Status messages in alphabetical order,OF5 Boot-up failure,OF6 Ozone/air systems problem ,OF7 Copier board diagnostics problem

OF8 Bypass,OF9 False fuser end of life,OF10 Intermittent (No description) ,OF11 Waste toner contamination

MESIN REKONDISI

xerox DC 2005 / 3005

Spesification :

Speed : 20 / 30 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - FaX
 DADF Kit



Canon IR 3570/4570/3045

Spesification :

Speed : 35/45/30 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - FaX
 DADF Kit



xerox DC 236/286/336

Spesification :

Speed : 23/28/33 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - Fax
 DADF Kit



Canon IR 3235/3245

Spesification :

Speed : 32/35/45 Cpm
 Paper Size Upto : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - FaX
 Scan : Colour
 DADF Kit



xerox ApeosPort II 4000/5010

Spesification :

Speed : 40/50 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - Fax
 DADF Kit



Canon IR 5050/5570/6570

Spesification :

Speed : 50/55/65 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1900watts
 Optional : Print - Scan - FaX
 DADF Kit



xerox DC-III 2007/3007

Spesification :

Speed : 20/30 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - Fax
 DADF Kit



Canon IR 5000/6000

Spesification :

Speed : 50/60 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1900watts
 Optional : Print - Scan - FaX
 DADF Kit



xerox DC IV2060/3060/3065

Spesification :

Speed : 20/30 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200 watts
 Optional : Print - Scan - Fax
 Scan : Colour
 DADF Kit



Canon IR 5075/6075/5065

Spesification :

Speed : 55/60/70 Cpm
 Paper Size Up to : A3/A4/letter/folio
 Zoom : 25% - 400%
 Tray : 500 sheets/tray
 Power : 1200watts
 Optional : Print - Scan - FaX
 DADF : Double Scanner



CV RESTU JAYA SENTOSA

Sales - Rental - Service Copier & Office Equipment
 Mesin Fotocopy Murah dan Bergaransi

Office :

Jl. Bangka Blok DII No 3
 Vila Bintaro Indah Ciputat Tangerang
 Telp. (021-)7457959 Fax. (021)74861939

59F6552D

www.rzlitocopy.com

rzlcopy@yahoo.co.id

www.facebook.com/fotocopy.rizal