Next generation document communication.

imageRUNNER ADVANCE C5000 Series

you can

Introducing the new imageRUNNER ADVANCE multifunctional devices. Built to support your document workflows and enhance business communication they offer high productivity, exceptional quality whilst safeguarding your confidential information and providing environmental support.





Efficiency/Productivity

- Ability to scan and reuse hardcopy documents
- Personalised User interface
- High speed scanning
- Advanced scanning into business applications
- Advanced fax capabilities

High Quality

- Superb print quality (1200dpi)
- Paper weights up to 256gsm
- Mixed media support

Security

- Advanced security features to provide document confidentiality, integrity and availability
- Assists with compliance requirements

Compact and Modular

- Inner staple finisher
- Booklet & Staple finishing
- Hole Punch capability

Environmental

- Assistance in Environmental compliance
- Incorporating recycled materials like Bio plastics

Cost

- Integrated authentication software
- Shared device functionality reducing the need for unnecessary accessories



Canon

Specification: imageRUNNER ADVANCE C5000 Series

Туре	Desktop (Reader/Printer separated)	
Maximum Original Size	A3	
Copy Sizes	Cassette	305 x 457mm, A3, A4, A4R, A5R
		Free size 139.7 x 182mm to 304.8 x 457.2mm
	Stack Bypass	optional Envelope Feeder DL, ISO-B5, ISO-C5 A5R - SRA3 (320 x 450mm), Envelopes
	Stack bypass	Free size 99 x 140mm to 320 x 457mm
Resolution	Reading	600dpi x 600dpi
	Copying	600dpi x 600dpi
	Printing	1200dpi x 1200dpi (text/line only)
Carry/Drint Carry	.,	256 Gradations
Copy/Print Speed	A4	C5051/i: 51ppm (B&W/Colour) C5045/i: 45ppm (B&W/Colour)
		C5035/i: 35ppm (B&W/Colour)
		C5030/i: 30ppm (B&W/Colour)
	A3	C5051/i: 26ppm (B&W/Colour)
		C5045/i: 26ppm (B&W/Colour)
		C5035/i: 18ppm (B&W/Colour) C5030/i: 18ppm (B&W/Colour)
Magnification	Zoom	25-400%
	Fixed	25%, 50%, 71%, 100%, 141%, 200%, 400%
First copy time	Black-and-White	4.0sec (51/45ppm model), 5.5sec (35/30ppm model)
Warm-Up Time	Full Colour 38 seconds	6.5sec (51/45ppm model), 8.9sec (35/30ppm model)
Multiple Copies/Prints	1 to 999 sheets	
Duplexing	Standard automati	c stackless
Paper weight	Cassette	52 to 209gsm
	Stack Bypass	52 to 256gsm
Paper Capacity	Duplex Standard	52 to 209gsm 550 sheets x2 cassettes (80gsm)
rapei Capacity	Juniourd	Stack Bypass: 100 sheets (80gsm)
	Optional	550 sheets x2 cassettes (80gsm)
	Paper Deck	2,700 sheets (80gsm)
50	Total capacity 1.2GHz	5,000 sheets
CPU Memory	1.2GHZ 2.5GB	
Hard Disk Drive	80GB	
Interface	Ethernet (1000Ba	seT/100Base-TX/10Base-T) Wireless LAN
	(IEEE802.11b/g, C	
Power Supply	220-240V AC, 50/	
Power Consumption Dimensions (WxDxH)		5ppm), 1.3kW max (35/30ppm) nm (with 1PDS) / 1230mm (with 1PDS & CFU)
Dimensions (WADAIT)		nm (with DADF) / 1186mm (with DADF & CFU)
		nm (with Platen cover) / 1074mm (with Platen cover & CFU)
Weight	Approx.170kg (wit	th 1PDS)
	Approx.153kg (wit	th DADF)
Print Specification		
Print Specification PDL		andard for all i model), Adobe PostScript 3
PDL	(standard for C504	45i/C5051i)
PDL Resolution	(standard for C504 1200dpi x 1200dp	45i/C5051i) bi (Text/Line only), 600dpi x 600dpi
PDL	(standard for C504	45i/C5051i) oi (Text/Line only), 600dpi x 600dpi unit RAM)
PDL Resolution Memory Hard Disk CPU	(standard for C504 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Canon Custom Pro	45i/C5051i) oi (Text/Line only), 600dpi x 600dpi unit RAM)
PDL Resolution Memory Hard Disk CPU PS Fonts	(standard for C504 1200dpi x 1200dpi 2.5GB (Uses Main 80GB (Uses Main Canon Custom Pro Roman 136	.5I/C5051i) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) ocessor, 1.2GHz (Uses Main unit CPU)
PDL Resolution Memony Hard Disk CPU PS Fonts PCL Fonts	(standard for C504 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Canon Custom Pro Roman 136 Roman93, Bitmap	45i/C5051i) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) ccessor, 1.2GHz (Uses Main unit CPU)
PDL Resolution Memory Hard Disk CPU PS Fonts	(standard for C504 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Canon Custom Pro Roman 136 Roman 93, Bitmap PCL	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) ccessor, 1.2GHz (Uses Main unit CPU) 110,OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	(standard for C504 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Canon Custom Pro Roman 136 Roman 93, Bitmap PCL Adobe PostScript 3	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) cessor, 1.2GHz (Uses Main unit CPU) 110,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later)
PDL Resolution Memony Hard Disk CPU PS Fonts PCL Fonts	(standard for CSO- 1200dpi x 1200dpi 2.5GB (Uses Main 80GB (Uses Main Canon Custom Pro Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X	LSI/CSOSTI) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) occessor, 1.2GHz (Uses Main unit CPU) 110,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, P/Server2003/Vista/Server2008/Win7, P/Server2003/Vista/Server2008/Win7, P/Server2003/Vista/Server2008/Win7, P/Server2003/Vista/Server2008/Win7,
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	(standard for CSO. 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 o	LSI/CSOSTi) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) vinit HD
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 of Mac OS 9.1 or late	LSI/CSOSTI) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10,4 9 or later) P/Server2003/Vista/Server2008/Win7, r/ Hac OSX (10.2.8 or later)
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 of Mac OS 9.1 or late	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit RHDD) ocessor, 1.2GHz (Uses Main unit CPU) 110,OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) year 2005/Vista/Server2008/Win7, or later) year 2005/Vista/Server2008/Win7, year 2
PDL Resolution Memony Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 of Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit RDD) cessor, 1.2GHz (Uses Main unit CPU) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, P/Server2003/Vista/Server2008/Win7, ir later) r/ Kac OSX (10.4.9 or later) ser-I/100Base-TX/10Base-T) Wireless LAN pitional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPV6, IPX/SPX
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 9 Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Ports) (NDS, Bindery), Af	LSI/CSOSTI) ir (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2009/Win7, ir later) y Mac OSX (10.2.8 or later) ser-1700Base-TX/10Base-T) Wireless LAN optional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX policiali
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface	(standard for C50- 1200dpi x 1200dpi 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 c Mac OS 9.1 or late Ethernet (1000Ba (IEESBO.11b/g, C TCP/IP (LPD/Port) (NDS, Bindery), Ar Network TWAIN D	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Exp. 12GHz (Uses Main unit CPU) voit (Location only), 600dpi x 600dpi unit HDD) voit (Location only), 600dpi x 600dpi unit HDD) voit (Location only), 600dpi x 600dpi voit (Location only), 600dpi vo
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 9 Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Ports) (NDS, Bindery), Af	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Exp. 12GHz (Uses Main unit CPU) voit (Location only), 600dpi x 600dpi unit HDD) voit (Location only), 600dpi x 600dpi unit HDD) voit (Location only), 600dpi x 600dpi voit (Location only), 600dpi vo
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1	(standard for C50- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman 93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac O5X (10.4.9) Mac O5 9,1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Port9 (NDS, Bindery), Af Network TWAIN D 2bit Black & White	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit RIMD) vocessor, 1.2GHz (Uses Main unit CPU) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, PVServer2003/Vista/Server2008/Win7, pr later) r hac OSX (10.2.8 or later) se-T/100Base-TX/10Base-T) Wireless LAN piptional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX pipteTalk viret (75 to 600dpi 24bit colour /8bit grayscale/))
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSS (10.4.9 9 Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Pord) (NDS, Bindery), Af Network TWAIN D 2bit Black & White	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) pr/Server2003/Vista/Server2008/Win7, or later) r, Mac OSX (10.2.8 or later) ser-1/100Base-TX/10Base-T) Wireless LAN pptional), USB2.0 100/WSD/IPPI/PPS/SMB/FTP), IPV6, IPX/SPX pptional), USB2.0 ivier (75 to 600dpi 24bit colour /8bit grayscale/ e))
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution	(standard for C50- 1200dpi x 1200dpi	LSI/CSOSTI) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit RAM) unit HDD) violocessor, 1.2GHz (Uses Main unit CPU) vi10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) viologase-TX/10Base-T) Wireless LAN potional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX potieTalk virer (75 to 600dpi 24bit colour /8bit grayscale/ v) oostScript 3 vi, 600dpi x 600dpi
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSS (10.4.9 9 Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Pord) (NDS, Bindery), Af Network TWAIN D 2bit Black & White	LSI/CSOSTI) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit RAM) unit HDD) violocessor, 1.2GHz (Uses Main unit CPU) vi10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) viologase-TX/10Base-T) Wireless LAN potional), USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX potieTalk virer (75 to 600dpi 24bit colour /8bit grayscale/ v) oostScript 3 vi, 600dpi x 600dpi
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main Roman 136 Roman 136 Roman 136 Roman 136 Windows 2000 /X Mac OSX (10.4.9 of Mac OSX (10.4.9 of Ma	LSI/CSOSTI) of (Text/Line only), 600dpi x 600dpi unit RAM) unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) p/Server2003/Vista/Server2008/Win7, p/ later) p/Server2003/Vista/Server2008/Win7, p/Server2003/Vista/Server2008/Win7, polater) polater2003/Vista/Server2008/Win7, polater2003/Vista/Server
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 of Mac OS 9.1 or late Ethernet (1000Ba (IEE802.11b/g), C TCP/IP (LPD/Pord) (NDS, Bindery), Ay Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+512MB (t 80GB Intel Celeron-M M- 136 Adobe PS Fon	LSI/CSOSTI) of (Text/Line only), 600dpi x 600dpi unit RAM) unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) p/Server2003/Vista/Server2008/Win7, p/ later) p/Server2003/Vista/Server2008/Win7, p/Server2003/Vista/Server2008/Win7, polater) polater2003/Vista/Server2008/Win7, polater2003/Vista/Server
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts	(standard for C50- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 c Mac OS 9.1 or late Ethernet (1000Ba (IEESB0.2.11b/g, C TCP/IP (LPD/Port3) (NDS, Bindery), Ap Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+\$12MB (180GB Intel Celeron-M 136 Adobe PS Fon 80 Agfa fonts	LSI/CSOSTI) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit RAM) unit HDD) violocessor, 1.2GHz (Uses Main unit CPU) violocessor, 1.2GHz (Uses Main un
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts	(standard for C50- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 c Mac OS 9.1 or late Ethernet (1000Ba (IEESB0.2.11b/g, C TCP/IP (LPD/Port3) (NDS, Bindery), Ap Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+\$12MB (180GB Intel Celeron-M 136 Adobe PS Fon 80 Agfa fonts	LSI/CSDSTi) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) In later) In Mac OSX (10.2.8 or later) Septinoally, USB2.0 100/WSDJ/PP/IPS/SMB/FTP), IPV6, IPX/SPX SpleTalk river (75 to 600dpi 24bit colour /Bbit grayscale/ s) DSSScript 3 ii, 600dpi x 600dpi Dpition) 440 1.86GHz Its P/Server2003/Server2008/Vista/Vista SP1,
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 or Mac OSX (10.4.9 or Mac OSS (10.4.9 or Network TWAIN D 2bit Black & White PCLSc/6, Adobe P 1200dpi x 1200dpi 512MB+512MB (10.80 or Mac OSX 10.3.9 or Bitmert of 10.008 or Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas	LSI/CSOSTI) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, in later) y. Mac OSX (10.2.8 or later) ser-1700Base-TX/10Base-T) Wireless LAN pitional) USB2.0 100/WSD/IPP/IPPS/SMB/FTD), IPv6, IPX/SPX piteralk irver (75 to 600dpi 24bit colour /8bit grayscale/ y) ostScript 3 i, Gropt 3 i, Gro
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 or Mac OSX (10.4.9 or Mac OSS (10.4.9 or Network TWAIN D 2bit Black & White PCLSc/6, Adobe P 1200dpi x 1200dpi 512MB+512MB (10.80 or Mac OSX 10.3.9 or Bitmert of 10.008 or Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas	LSIVCSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 100,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) r, Mac OSX (10.2.8 or later) ser-17/10Base-TX/10Base-T) Wireless LAN phionall, USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX pipteTalk river (75 to 600dpi 24bit colour /8bit grayscale/ e) ostScript 3 oi, 600dpi x 600dpi phion) 440 1.86GHz ts P/Server2003/Server2008/Vista/Vista SP1, relater
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 or Mac OSX (10.4.9 or Mac OSS (10.4.9 or Network TWAIN D 2bit Black & White PCLSc/6, Adobe P 1200dpi x 1200dpi 512MB+512MB (10.80 or Mac OSX 10.3.9 or Bitmert of 10.008 or Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas	LSI/CSOSTI) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) y. Mac OSX (10.8.9 or later) ser-T1/00Base-TX/10Base-T) Wireless LAN pitional) USB2.0 100/WSD/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX piteralk river (75 to 600dpi 24bit colour /8bit grayscale/ y) ostScript 3 i, Gropt 3 i, G
PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CS051)	(standard for C50- 1200dpi x 1200dpi 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 c Mac OSX (10.3.9 c Ethernet 1000Bas TCP/IP (LPD/Port9	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Loss Main unit CPU) voit (Loss Main unit CPU)
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CS951) PDL	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Romane 3, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 9 Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Port9 (NDS, Bindery), Af Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+512MB (8 80GB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Port9	LSI/CSOSTI) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 S Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, in later) I, Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7, protection of the compact
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CSOS1) PDL Resolution	(standard for CSO- 1200dpi x 1200dj 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 9 Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Port) (NDS, Bindes) (NDS, Bindes) PCLSC/6, Adobe P 1200dpi x 1200dpi 512MB+512MB (I 80GB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bs TCP/IP (LPD/Port9	LSI/CSOSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) voit (Loss Main unit CPU) voit (Loss Main unit CPU)
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CSOS1) PDL Resolution Memory Resolution Network Protocol Resolution Memory	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Prc Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 o Mac OSX (10.4.9 o Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Port9 (NDS, Bindery), Af Network TWAIN D 2bit Black & White PCLSC/6, Adobe P 1200dpi x 1200dp 512MB+512MB (i 80CB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Port9	LSI/CSOSTI) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 S Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, in later) I, Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7, protection of the compact
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CSOS1) PDL Resolution	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 v Mac OS 9.1 or late Ethernet (1000Ba (IEE802.11b/g), C TCP/IP (LPD/Port9 (NDS, Bindery), Ay Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+512MB (t 80GB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Port9	LSI/CSOSTI) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 S Windows 2000/XP/Server2003/Vista/Server2008/Win7, Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, in later) I, Mac OSX (10.2.8 or later) Server2003/Vista/Server2008/Win7, protection of the compact
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CSOS1) Resolution Memory Hard Disk PCL Fonts PCL Fonts PCL Fonts Supported OS Interface Network Protocol Resolution Memory Hard Disk Resolution Memory Hard Disk Resolution Memory Hard Disk	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 v Mac OS 9.1 or late Ethernet (1000Ba (IEE802.11b/g), C TCP/IP (LPD/Port9 (NDS, Bindery), Ay Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+512MB (t 80GB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Port9	LSI/CSDS1i) oi (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) pr/Server2003/Vista/Server2009/Win7, or later) pr/Server2003/Vista/Server2009/Win7, or later) pr/Server2003/Vista/Server2009/Win7, prolater) prola
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CS051) PDL Resolution ColorPASS-GX300 (Optional for CS051) PDL Resolution Memory Hard Disk CPU PS FONTS PCL Fonts PCL Fonts PCL FONTS PDL Resolution Memory Hard Disk CPU PS FONTS PCL FONTS	(standard for CSO- 1200dpi x 1200dpi	LSI/CSDSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) cessor, 1.2GHz (Uses Main unit CPU) 110,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10,4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) r, Mac OSX (10,2.8 or later) Ser-T/100Base-TX/10Base-T) Wireless LAN phional), USB2.0 100/WSD/IPPI/PPS/SMB/FTP), IPv6, IPX/SPX pipleTalk river (75 to 600dpi 24bit colour /8bit grayscale/ e) DSTSCript 3 ii, 600dpi x 600dpi Dption) 440 1.86GHz ts P/Server2003/Server2008/Vista/Vista SP1,
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CS051) PDL Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 o Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Port9 (NDS, Bindery), Af Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dpi 512/BH-512/BB (Mac 80GB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethernet 1000Bas TCP/IP (LPD/Port9	LSI/CSDSTi) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 110,OCR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 ii Windows 2000/XP/Server2003/Vista/Server2008/Win7 ii Windows 2000/XP/Server2003/Vista/Server2008/Win7, ii Windows 2000/XP/Server2003/Vista/Server2008/Win7, ii Ale OSX (10.4.9 or later) iv Tater) ii, Mac OSX (10.4.9 or later) ser-1700Base-T) Wireless LAN pitional) USB2.0 100/WSD/PP/IPPS/SMB/FTP), IPv6, IPX/SPX pitional) USB2.0 100/WSD/PP/IPPS/SMB/FTP), IPv6, IPX/SPX pitional) USB2.0 100/WSD/PP/IPS/SMB/FTP), IPv6, IPX/SPX pitional) iiver (75 to 600dpi 24bit colour /Bbit grayscale/ iiver (75 to 600dpi 24bit 600dpi 24b
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CS051) PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Uses Main canon Custom Pre Roman 136 Roman93, Bitmap PCL Adobe PostScript 3 Windows 2000/X Mac OSX (10.4.9 of Mac OS 9.1 or late Ethernet (1000Ba (IEEE802.11b/g, C TCP/IP (LPD/Port9 (NDS, Bindery), Af Network TWAIN D 2bit Black & White PCL5c/6, Adobe P 1200dpi x 1200dp 512MB+512MB (I 80GB Intel Celeron-M M- 136 Adobe PS Fon 80 Agfa fonts Windows 2000/X Mac OSX 10.3.9 o Ethermet 1000Bas TCP/IP (LPD/Port9	LSI/CSDSTI) ii (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) cessor, 1.2GHz (Uses Main unit CPU) 110,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) P/Server2003/Vista/Server2008/Win7, or later) r, Mac OSX (10.2.8 or later) se-T/100Base-TX/10Base-T) Wireless LAN pptional), USB2.0 100/WSD/IPPI/PPS/SMB/FTP), IPv6, IPX/SPX pptional), USB2.0 ostScript 3 ii, 600dpi x 600dpi postScript 3 ii, 600dpi x 600dpi postScript 3 ii, 600dpi x 600dpi postScript 3 iii, 600dpi x 600dpi postScript 3 iiii, 600dpi x 600dpi postScript 3 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS UFR II Mac-PPD Interface Network Protocol Pull Scan imagePASS-B1 PDL Resolution Memory Hard Disk CPU PS Fonts Supported OS Interface Network Protocol ColorPASS-GX300 (Optional for CS051) PDL Resolution Memory Hard Disk CPU PS Fonts ColorPASS-GX300 (Optional for CS051) PDL Resolution Memory Hard Disk CPU PS FONTS PCL Fonts CPU PS FONTS PCL FONTS	(standard for CSO- 1200dpi x 1200dp 2.5GB (Uses Main 80GB (Use	LSI/CSDSTi) i (Text/Line only), 600dpi x 600dpi unit RAM) unit HDD) 10,0CR2 Windows 2000/XP/Server2003/Vista/Server2008/Win7 i Windows 2000/XP/Server2003/Vista/Server2008/Win7 i Windows 2000/XP/Server2003/Vista/Server2008/Win7, Mac OSX (10.4.9 or later) i later) i hater) i, Mac OSX (10.2.8 or later) ser/T100Base-T) Wireless LAN pitional) USB2.0 100/WSD/PP/IPPS/SMB/FTP), IPv6, IPX/SPX piteral inver (75 to 600dpi 24bit colour /8bit grayscale/

Send Specification (Standard) Scan Speed (A4, 300dpi) Scan Resolution Destinations Address book File Format	70ipm (Colour/B&W), 100ipm for Duplex scan by 1PDS 100dpi, 150dpi, 200 x 100dpi, 200dpi, 200 x 400dpi, 300dpi, 400dpi, 600dpi E-Mail/Internet FAX (SMTP), PC (SMB, FTP), WDM, WebDAV LDAP, Local (Max.1800) TIFF, IPEC, PDF, XPS, High compression PDF/XPS, PDF/A-1b, Optimize PDF for Web		
Universal Send Advanced Feature Set-D1 File Format	Outline PDF (Trace & Smooth), Searchable PDF/XPS, Reader Extensions PDF, Office Open XML		
	Reader Extensions PDF, Office Open XML		
Universal Send Security Feature Set-D1 File Format	Encrypted PDF, Device Signature PDF/XPS		
Colour Image Reader Unit-B1 Paper size Paper weight Max. Number of originals Document Scanning speed (max.)	A3, A4, A4R, A5, A5R Single sided original 42 to 128gsm Double sided original 50 to 128gsm 100 sheets (80gsm) for 2-sided Double pass ADF 150 sheets (80gsm) for 1PDS		
Dimensions (W x D x H) Weight	2-sided Double pass ADF Copy A4 46ipm 600dpi (Colour/BsW) 2-sided Double pass ADF Scan A4 46ipm 300dpi (Colour/BsW) 1PDS Copy A4 51/70ipm 600dpi (Colour/BsW) 1PDS Scan A4 70ipm 300dpi (Colour/BsW), 100ipm 300dpi (Colour/BsW), 100ipm 300dpi for Duplex scan 2-sided Double pass ADF 620 x 536 x 137mm 1PDS 618 x 603 x 180mm 2-sided Double pass ADF Approx. 26.8kg		
	1FD3 — Арріол. 20.0kg		
Cassette Feeding Unit AD1 Type Paper Size Paper Weight Paper Capacity Dimensions (W x D x H) Weight	2 Front-loading adjustable drawers 305 x 457mm, A3, A4, A4R, A5R Free size 139.7 x 182 mm to 304.8 x 457.2 mm 52 to 209gsm 550 sheets (80gsm) x 2 cassettes 620 x 700 x 251mm Approx. 27.5 kg		
Paper Deck Unit B1 Paper Size Paper Weight Paper Capacity Dimensions (W x D x H) Weight	A4 52 to 163gsm 2,700 sheets (80gsm) 372 x 603 x 473mm Approx. 37 kg		
Inner Finisher A1 Number of trays Tray capacity Staple position Staple capacity Dimensions (W x D x H) Weight	One stack tray (Optional 2nd Tray) A4, A5, A5R A4-A5R: 500 sheets A3, A4R A3, A4R: 500 sheets Comer, Double A4: 50 sheets A3: 30 sheets A3: 30 sheets A5: 30 sheets A5: A5 A50 x 234mm Approx. 11.5kg (Approx.13kg with optional tray)		
Staple Finisher C1/ Booklet Finisher C1 Number of trays Tray capacity Staple position Staple capacity Booklet Stitch Specifications (Booklet Finisher only)	2 Trays A4, A5, A5R 1300 on upper tray, 1700 on lower tray A3, A4R 650 on upper tray, 650 on lower tray Corner, Double, Booklet stift (Booklet Finisher only) A4 50 sheets (80gsm) A3, A4R 30 sheets (80gsm) Paper size 305 x 457mm, A3, A4R Staple capacity 1 to 16 sheets (64 pages, 52-81gsm)		
Dimensions (W x D x H) Weight	1 to 10 sheets (40 pages, 82-105gsm) Staple Finisher 789 x 646 x 1097mm Staple Finisher 789 x 646 x 1097mm Staple Finisher Approx. 46kg		
Optional Accessories	Booklet Finisher Approx. 75kg Colour Image Reader Unit B2, Printer Cover C1, Direct Print kit H1, Barcode Printing Kit D1, Data Erase Kit C1, HDD Data Encryption & Mirroring Kit C1, Encrypted Printing Software D1, Secure Watermark B1, Web Access Software H1, Access Management System Kit B1, Expansion Bus F1, Wireless LAN Board B1, IPSee Board B2, 2. Sinch/806 HDD C1, 2. Sinch/250G HDD D1, Removable HDD Kit AC1, Document Scan Lock Kit A1, Super G3 Fax Board AE1, Super G3 Pax Board AE1, Universal Send Digital User Signature Kit C1, Remote Fax Kit A1, Plain Pedestal, Envelope Feeder Attachment D1, Tab Feeding Attachment Kit B1, Copy Tray J1, Inner 2 Way Tray F1, External 2 Hole Puncher B1, External 2/4 Hole Puncher B1, External 2/4 Hole Puncher B1, External E1, Card Reader Attachment B1, Card Reader C1, Remote Operators Software Kit B1, Voice Guidance Kit F1, Voice Operation Kit C1, USB Device Port B1, Multimedia Reader/Writer A1.		







This leaflet and the specifications of the product have been developed prior to the date of product launch. These specifications are subject to change without notice. Therefore no representations or warranties, either express or implied, are made of the fitness of this product for a particular purpose. In no circumstances shall the information in this leaflet be considered pair of our terms and conditions of sale. You are advised to check the prevailing specification immediately prior to purchase. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.





Canon Inc. www.canon.com

Canon Europa www.canon-europe.com

English Edition 0138W236 © Canon Europa 2009 (0909)

