PIXMA TS7750i

THE SMART, **HIGH-QUALITY 3-IN-1 WITH ADF AND STUNNING** PRINTS

Enjoy effortless operation with the streamlined, customisable Switch UI

system, which tailors available functions to your needs: work, study or

Get your documents quickly with fast print speeds of 15ipm (mono)

and 10ipm (colour), and print a borderless 4x6" photo in just 19 seconds

The PIXMA TS7750i's FINE print head technology results in excellent print quality for a compact printer, with rich gradation and reduced

Printing from mobile devices couldn't be easier, thanks to support for

Save time with smart productivity features including a 35-sheet ADF, one-push copy, automatic two-sided printing and scan to smartphone

Print wirelessly from a wide range of devices by connecting to your

home network, or connect straight to the printer with Wireless Direct

Apple AirPrint, Mopria for Android and the Canon PRINT app

A fast, high-quality printer with ADF that seamlessly slots into your home life thanks to its compact size and streamlined controls.



Simple, intuitive UI

Outstanding print quality

lifestyle

Fast printina

graininess

Mobile printing

Superb productivity

Wireless connectivity















PRODUCT RANGE



Canon PIXMA TS7750i



Canon PIXMA TS7650i



TS7650i



TECHNICAL SPECIFICATIONS

PIXMA TS7750i

Constrain Constrain Constrain Constrain Constrain Painting Productions Write Productions Constrain				
PHILTE SPECIFICATIONS Result of a construction of the construling of the construction of the construction of the construction	GENERAL SPECIFICATIONS		COPIER SPECIFICATIONS	[5]
FINET SPECIFIC ADDS EMAP Series of Control ADDRS EMAP Series of Control ADDRS Intel Techning 2 DBF Consistion (Dord Control Control ADDRS) Copy Pacing Loop (Loop ADDR ADDRS) Copy Pacing Loop (Loop ADDRS)	Functions	Wi-Fi, Print, Copy, Scan, Cloud	Copy Speed	
Initigenetion Up to 120/ ¹⁵ X 100 pp/0 Number Corpy Section Minite Technology 2000 mont Corplical, Corplical, Society, Society, Biology,	DRINTED SPECIFIC ATIONS			ESAT/Simplex ADF (colour): Approx. 7.0 ipm ^[5]
Pint Ecology 21%E Carking (lists and Calku) Cary Function Document Copy (lists and Calku) Cary Function Color Infu Speci Approx 100 m P Honder Mits Speci Approx 100 m P Honder Mits Speci Ho		Up to 1000 ^[1] v 1000 dpi		
None Tri Speed Appost: 150 m ² Control 150 m ² Control 150 m ² Control 150 m ² Color Hrid Speed Bordeniss 105 Kirn: Approx. 19 accords ¹⁰ Control 150 m ² Tri Speed (Control 150 Kirn: Approx. 19 accords ¹⁰ Visit Speed Bordeniss 105 Kirn: Approx. 19 accords ¹⁰ Control 150 m ² Tri Speed (Control 150 m ²) Visit Speed Bordeniss 105 Kirn: Approx. 19 accords ¹⁰ Prove Speed (Control 150 Kirn: Approx. 19 accords ¹⁰ 22 - 4005. Visit Speed Auto Duples Tri Nut (Control 150 m ²) Prove Speed (Control 150 m ²) Prove Speed (Control 150 m ²) Non Speed Finiting Auto Duples Tri Nut (Control 150 m ²) Prove Speed (Control 150 m ²) Prove Speed (Control 150 m ²) Speed Control 150 m ² Prove Speed (Control 150 m ²) Prove Speed (Control 150 m ²) Prove Speed (Control 150 m ²) Speed Control 150 m ² Prove Speed (Control 150 m ²)			,	
Colume Approx. 10.0 pm //P Approx. 10.2 pm //P Here Column			Copy Functions	
Photo Pris Speed For decises Printing Decides (Difficult Sparse (Figure 2006)) Case 35: (Figure 2007)	· · · · ·			erase copy (Flatbed only), ID copy, Oversized copy,
Biodecisies finding A.4.8.5.18, et S.4.5 et S.4.7 at S.100 Statistics (FI mit S Statistics (FI mit S Stat				
Cord Size P1 mm 3.5			Copy Zoom	
INTERACE CONSUMATE AND INK YEDS INTERACE Dipley longuoges 2.7 Inch/4.2cm (Cb()buch Screen, Calor) CONSUMATE AND INK YEDS PC-S85 (Back) CL-S84 (Calour) PC-S85 (Back	-	Square (127 mm x 127 mm)		
Construction Display Languages Standard and Carlinges Produces (Norweg) and (Norder) (Norweg) Standard in K. Carlinges PC-688 (Excl) (Coord) PC-688 (Excl) (Coord) Produces (Norweg) and (Norme/Norke/Norweg) Produces (Norweg) and (Norme/Norke/Norweg) Optional XI, Ink Carlinges (Coord) Coords (Lar Replacebile) Coords (Lar Replacebile) Research (Coord) Carlinge Yield (Main pages) Coords (Lar Replacebile) Coords (Lar Replacebile) Link content/Indicator (Norke/Norke) Carlinge Yield (Main pages) Coolur 180 pages Coontent produces Produces (Norke) Carlinge Yield (Main page) A colour document printing (P Standard Interface Hispeed (SB (B Part)) Carlinge Yield (Photo print) Colour As pages Colour As pages Colour As pages Colour X: 10% pages Colour As pages Colour As pages Colour As pages Colour X: 10% pages Colour As pages Colour As pages Colour As pages Colour X: 10% pages Colour As pages Colour As pages Colour As pages Colour X: 10% pages Colour As pages Colour As pages Colour As pages Colour As pages Colour As pages	Two Sided Printing	AUTO DUPIEX Print (A4, LIR - Pidin Paper)	INTERFACE	
INK TRLDS Deploy Longuages Main provides PG-S85 [Block] CL-3986 (Colur) PG-S85 [Block] CL-398 (Colur) PG-S85 [Block] CL-398 (Colur) PG-S85 [Block] CL-398 (Colur) PG-S85 [Block] CL-398 (Colur) PG-S85 (Block] CL-398 (Co	CONSUMABLES AND		Display Type & Size	2.7 inch/6.7cm LCD(Touch Screen, Color)
Standard ink Caritidges PG-383 [Bod) PG-383 [Bod] PG-383 [PG-38] PG-383 [PG-3			Display Languages	
Classel (Cooler) Classel (Cooler)<		PG-585 (Black)		
Advintenance cortridge CC-898.02 (Colour) Ecromonity Explore colour Ecromonity Explore colour Contridge Yield (Plain pape) At colour documents printing ⁽¹⁾ Black 180 pages Black 180 page Black 180 pages Black 180 pages Black 180 pages Black 180 page Black 180 page Black 180 pages Black 180 page Black 180 page 180 page Black 180 page Black 180 page Black 180 page Black				
Molenance cortidge MC-C06 (law Reducedbel) Lithuanian/Litanian/Remainin/Rulgarian/Thai/ Coatinge Yield (Pion pape) Lithuanian/Litanian/Remainin/Rulgarian/Thai/ Coatinany/Remainin/Rulgarian/Thai/ Coatinany/Rulgarian/Thai/ Coatinany Ruleanes Lithuanian/Litanian/Rulgarian/Thai/ Coatinany/Rulgarian/Rulgarian/Thai/ Coatinany/Rulgarian/Rulgarian/Thai/ Coatinany/Rulgarian/Rul	Optional XL Ink Cartridges			
Cardidge Yield (Plain paper) A4 color documents printing ^{pl} Craditary Vietnamesie Craditary Vietnamesie Cardidge Yield (Plain paper) Block XI: 300 pages CONNECTUNTY Hisparel USB (B Port) Cardidge Yield (Photo print) Noistom photo ^{pl} Color XI: 300 pages CONNECTUNTY Hisparel USB (B Port) Cardidge Yield (Photo print) Noistom photo ^{pl} Color XI: 300 pages Connect Color XI: 300 pages Connect Color XI: 300 pages FAFER SUFFORT Print Paper (4g /m ⁻¹ - 105 g/m ⁻¹). Mobile Apps Conno Red Load (Activ/GRE). Faper Types Poin Paper (4g /m ⁻¹ - 105 g/m ⁻¹). Printe Features Conno Red Load (Activ/GRE). Point Paper (4g /m ⁻¹ - 105 g/m ⁻¹). Conno Red Load (Sperger Photo) Conno Red Load (Sperger Photo) Conno Red Load (Sperger Photo) Printe Paper Types Point Paper (4g /m ⁻¹ - 105 g/m ⁻¹). Printe Features Printe Features Printe Features Maximum Paper Input Mobile Appr Size Printe Features Printe Features Printe Features Maximum Paper Input Rear Travit, Nuc. 20 sheets (Inbito paper) / Nuc. 20 sheets / Nuc. 20 sheets / Nuc. 20 she	Maintenance cartridae			
Bidd:::B0.pdg:: Bidd:::B0.pdg:: CONNECTVITY HiSpedUSB (B Port) Carbidge Yield (Photo print) Colour XI: 300 pdg:: Standard Interface HiSpedUSB (B Port) Carbidge Yield (Photo print) Dot Stampholo Mobile App: Conno RNI dpg (R App) PAPER SUPPORT Paper Joge Stampholo Paper Joge Stampholo Paper Joge Stampholo Paper Joge Stampholo Paper Joge Stampholo Path Paper Jog (R Jph ⁻¹ , 105 gpm ⁻¹ , 100 gpm ⁻	-			
Carding Yield (Photo print) Colour XI: 300 pages Colour XI: 300 pages Colour XI: 100		Black: 180 pages		
Contridge Yield (Photo print) Colour XI: 300 pages Sindard interface HispBeal Usb (Print) Indistry photo ^{The} Colour XI: 109 pages Mobile Apps Wint restance Intrody in Wint restance Intrody in Colour XI: 109 pages PAFER SUPPORT Pean Paper (4 g/m ² - 105 g/m ²) Mobile Apps Convo PENIT App (Mint XA2.PK, WEP Wintersex IAI) Frequency Bond: 2.4GHz/SGHz Paper Types Pian Paper (4 g/m ² - 105 g/m ²) Printer Features Printer Features Proper Types Pian Paper (4 g/m ² - 105 g/m ²) Printer Features Printer Features Proper Types Pian Paper (4 g/m ² - 105 g/m ²) Printer Features Printer Features Proper Types Pian Paper (4 g/m ² - 105 g/m ²) Printer Features Printer Features Proper Types Printer Features Printer Features Printer Features Maximum Paper Input Ref Troy, Tox, 20 sheets (findin paper) SorTWARE Automatic Document Feeder Print Cossetter Load (0 findin paper) Print Cossetter Load (0 findin paper) Paper Size Paper Minitor (1 findin paper) Supported Mobile Systems Operation can only be guaranteed on a PC with Print Tox Cossetter Load (0 findin paper) Proper Vieget Size Paper Minitor (1 findin paper) Print Cossetter Load (0 findin paper) Print Cossetter Load (0 findin paper) Proper Size Paper Size Paper Minitor (1 fi				
Laminge Heid (Photo print) Losi asimptiolo WH-Fiscurity: WPA-PSR, WEP Vertex SUPPORT Colour: 55 pages Mobile Apps PAFE SUPPORT Plain Paper (4 g/m ² - 105 g/m ²), Canon Oce Office Colour People (NOC 111) Canon Oce Office Colour People (NOC 101) Photo Paper Pus Clossy II (PP 201) Dark Hotic Inco no Intrastes (DF-101), Ught Fabric Ion on Intrastes (DF-101), Photo Paper Pus Clossy II (PP 201) Dark Hotic Inco no Intrastes (DF-101), Ught Fabric Ion on Intrastes (DF-101), Photo Paper Pus Clossy II (PP 201) Dark Hotic Inco no Intrastes (DF-101), Ught Fabric Ion on Intrastes (DF-101), Paper I.CL, II (D			Standard Interface	Hi-Speed USB (B Port)
PAFEX SUPPORT Colour XI: 10 ⁹ pages Mobile App Conon PRIVT app ⁽¹⁾ and any one interval to the construction of the constructin on the conster (Ison of the constructin of the construction of	Cartridge Yield (Photo print)			Wi-Fi Security: WPA-PSK, WPA2-PSK, WEP
PAFER SUPPORT Product Progen Types Plain Paper (4 g/m² - 105 g/m²). Cranon Red Label Superior (WOPI 11) Cranon Red Label Superior (WOPI 11) Photo Paper Mo Label (U-10). Photo Paper Mo Label (U-10). Photo Paper Mus Semily (IP-201) Datk Paper King Gass (IP-201) Proto Cassette: Max. 100 sheets (Iplain paper) Automatic Document Feeder (IP Im m x 55 mm). 4: x 6; 5'x 7; 7'x 10; 8'x 10'; Square (IP Im m x 55 mm). 4: x 6; 5'x 7; 7'x 10; 8'x 10'; Square (IP Min King Min Gass (IP Im x 127 mm), Custom Size (IP Im m x 55 mm, 215.5 mm, length: 89 mm - 1200 mm) Supported Mobile Systems Operational Requirements (IP Im m x 55 mm, 215.5 mm, length: 89 mm - 1200 mm) Supported Mobile Systems Operational Requirements (IP Im m x 55 mm, 215.5 mm, length: 89 mm - 1200 mm) Proper Weight Front Cassette: A5A45LSLR (Minth: 55 mm - 215.5 mm, length: 89 mm - 1200 mm) Supported Mobile Systems Operational Requirements Recommend Gase (IP				
PAER SUPPORT Creative Park app 111 Creative Park app 111 Paper Types Plain Paper (44 g/m ² - 105 g/m ²), Canon Red Label Superior (WOP111) Canon Oce Office Colour Paper (A1213) Photo Paper Pro Boltinum (P1101), Photo Paper Pro Boltinum (P1101), Photo Paper Pro Boltinum (P1101), Photo Paper Pro Boltinum (P1101), Photo Paper Pro Boger (M-101), Photo Paper Prus Semi-gloss (56-201), Glossy Photo Paper Twenyday Use (GP-501) Motel Pabel Apper Plus Semi-gloss (56-201), Glossy Photo Paper Twenyday Use (GP-501) Motel Pabel Apper Plus Semi-gloss (56-201), Boot R-babtic tion on Intranses (EP-101), Photo Paper Plus Glossy (IP-201) SOFTWARE Supported Operating Systems Windows 10, Windows 10, Windows 8,1, Windows 7 SP1 Maximum Paper Input Rear Tray: NAX. 20 Sheets (Ipido paper) AXD: AA, LIR 23, LIG 1-5, oftents = 1 Supported Operating Systems Operational Requirements Windows 7 Or Iaber. Automatic Document Feeder Paper Sizes Pup to SiSheets (Iside) macOS 10.157 - macOS 13 Paper Mus Gloss MB, Paper LC (M, M 25, SY, T', T' X 10', SY, 10', Square Supported Mobile Systems Operational Requirements Disploy: 1024 x788 XGA Paper Weight Point Stay: System, 127 mm x 127 mm), Custom Size (R9 mm x89 mm, 127 mm x127 mm), Custom Size (R9 mm x89 mm, 127 mm x127 mm), Custom Size (R9 mm x89 mm, 127 mm x127 mm), Custom Size (R9 mm R9 mm, 126 mm, 100 mm) Put SiCAL FEATURES Neight Disploy: 1024 x788 XGA Temper Los: 374 x605 x283 mm With the trays retracted paprox. 374 x605 x283 mm With the trays retracted: Approx. 374 x605 x283 mm With the trays retracted paprox. 374 x605 x283 mm With the trays retracted paprox. 374 x605 x283		Colour XE. 107 pages	Mobile Apps	
Conon Red Label Superior (WOP 111) Conon Oce Office Colour Poper(SAT213) Photo Paper Pus Glossy Photo Nation 100 sheets (ploin paper) Max. 100 sheets (ploin paper) Cord Size Max. 100 sheets (ploin max. 15, 7 m m 127 mm), Custom Max. 25 mm, Ingth: 8 mm - 1200 mm) Fort Cassette: A5, A4, B5, LTR. TR. At paper Liel, 4 Max. 10, 5 mm, 125	PAPER SUPPORT			Creative Park app [11]
Automatic Document See Tray: Name 2001 Paper Pice See Pice Pice Pice Pice Pice Pice Pice Pi	Paper Types	Plain Paper(64 g/m ² - 105 g/m ²),	Printer Features	Easy-PhotoPrint Editor Software ^[12]
Photo Paper Pro Luder (LU-101, 7) Photo Paper Plus Sense (LIP-201), Glossy Photo Paper Plus (Glossy (GP-201), Glossy Photo Paper (Sense) (GP-201), Glossy Photo Paper Plus (Glossy (GP-201), Dark Fabric Iron on Transfers (LP-101), Light Fabric Iron on Transfers (LP-101), Light Fabric Iron on Transfers (LP-101), Matte Photo Paper Plus (Glossy (IP-2010), Dark Fabric Iron on Transfers (LP-101), Light Fabric Iron on Transfers (LP-101), Light Fabric Iron on Transfers (LP-101), Apper August (IP-2010), Photo Paper Plus (Glossy (IP-2010), Dark Fabric Iron on Transfers (LP-101), Hight Fabric Iron on Transfers (LP-101), Apper August (IP-2010), Paper Jack (IP-2010), Pap				PIXMA Cloud Link
Photo Poper Prus Euriter (U-101), i Photo Poper Prus Semi-Plass (SG-201), Glossy Photo Paper (Everyddy Use" (SP-201) Matte Photo Paper (PN-101), Photo Poper (P				Apple AirPrint [15]
Maximum Paper Input Rear Tray: Max. 20 sheets (pictor paper) SOFTWARE Windows 11, Windows 10, Windows 8.1, Windows 11, Windows 10, Windows 8.1, Windows 7 SP1 Maximum Paper Input Rear Tray: Max. 20 sheets (pictor paper) SopTWARE Windows 7 SP1 Maximum Paper Input Rear Tray: Max. 20 sheets (pictor paper) SopTWARE Windows 11, Windows 10, Windows 8.1, Windows 7 SP1 Maximum Paper Input Rear Tray: Max. 20 sheets (pictor paper) Max. 100 sheets (pictor paper) Max. 100 sheets (pictor paper) Automatic Document Feeder Up to 35 sheets (1-idded) mac COS 10.15.7 ~ mac OS 13 Operation can only be guaranteed on a PC with pre-installed Windows 7 or later. Paper Sizes Rear Tray: A4, A4 Af paper, A5, B5, LTR, LTR Art paper, A5, BS, TTR, TX 107, B* x 107, Sq ure (P) mm x 85 mm, 127 mm, 120 mm, [width: 55 mm - 21.5.7 mm, length: 89 mm - 1200 mm] PHYSICAL FEATURES Display: 1024 x 768 XGA Paper Keight Front Cassette: A5,A4,B5,LTR Acoustic Noise Levels approx.7.3 kg With the trays extended: Approx. 374 x 350 x 208 mm Vieight Canon paper: Ad g/m ² 105 g/m ² , or supported Genos menteded Operating Power Source Acoustic Noise Levels approx. 40,0 ⁴ Scanner Type Folbed, ADF and CIS colour scanner Folbed, ADF and CIS colour scanner Folbed, ADF and CIS colour scanner Scanner Type Col		Photo Paper Pro Luster (LU-101),		Wireless Direct ^[16]
Matte Phote Paper (MP-101). SOFTWARE Maximum Paper Input Profe Pise Glossy II (PP-201) Light Fabric Iron on Transfers (IE-101). Rear Tray: Max. 20 sheets (ploin paper) or Max. 100 sheets (ploin paper) Front Cassette: Max. 100 sheets (ploin paper) ADE: A4. LIR = 35, IGL = 5, others = 1 Supported Operating Systems Windows 11, Windows 10, Windows 8.1, Windows 7 SP1 Automatic Document Feeder Paper Sizes Up to 35 Sheets (1-idin paper) Front Cassette: Max. 100 sheets (ploin paper) ADE: A4, LIR = 35, IGL = 5, others = 1 Supported Mobile Systems Operational Requirements Dis A4, LIR = 30, IGL = 5, Others = 1 Paper Sizes Rear Tray: A4, A4 Art paper, A5, B5, LIR, LIR Art paper, LGL, #10 Envelope, LEnvelope, Card Size (191 mm x 55 mm, 4" x 6", 5" x 7", 7", x 10", 6" x 10", Square (Width: 55 mm, 215, 9mm, length: 89 mm, 127 mm), Custom Size (99 mm x 89 mm, 127 mm, 215, 9mm, length: 89 mm - 1200 mm) (Font Cassette: A5, A4, B5, LIR (Ploin Paper: A4, DR) - 105 g/m ² , or supported genuine Canon papers Canon paper: max paper weight : approx. 30 g/m ² (Phote Paper A100 paper, 105 g/m ² , 105 g/m ² , 105 g/m ² , 005 g/m ²				
Dark Fabric from on Transfers (DF-101), Uight Fabric from on Transfers (DF-101), Recr Tray: Max. 20 sheets (ploin paper) or Max. 100 sheets (ploin paper) from Casette: Max. 100 sheets (ploin paper) ADF: A4, UR = 35, LGL = 5, others = 1 Supported Operating Systems Windows 11, Windows 0, Windows 8.1, Windows 7 SP1 Automatic Document Feeder Up to 35 Sheets (1-sided) Supported Mobile Systems Operation can only be guaranteed on a PC with pre-installed Windows 7 or later. Paper Sizes Recr Tray: A4, A4 Aft paper, A5, B5, UR, UR Aft paper, ICL, #10 Envelope, DL Envelope, Card Size Supported Mobile Systems Operation are constant from Cos 118 Paper Weight Recr Tray: A4, A4Aft paper, A5, B5, UR, UR Aft paper, ICL, #10 Envelope, DL Envelope, Card Size PHYSICAL FEATURES Use part Cos 318 Paper Weight Front Cassette: A5, A4, B5, IR Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers PHYSICAL FEATURES With the trays retracted approx. 374 x 350 x 208 mm SCANNER SPECIFICATIONS Found Cas colour scanner Execomended Operating Environment Temperature 15-30°C Scanner Type Fatbed, ADF and CIS colour scanner Fatbed, ADF and CIS colour scanner Standby (connected to PC via USB); Approx. 0.9W (scanning lamp off) Scanner Type Fatbed, ADF and CIS colour scanner Fatbed, ADF and CIS colour scanner Standby (connected to PC via USB); Approx. 1.5W (scanning lamp off) Scanner Type Fatbed, ADF and CIS colour scanner Standby (colour connected to PC via USB); Approx. 0.9W (sc				
Maximum Paper Input Light Fabric Iron on Transfers (IF-101) Supported Operating Systems Windows 7.91 Maximum Paper Input Rear Tray: Max. 20 sheets (photo paper) or Max. 100 sheets (photo paper) or Max. 100 sheets (photo paper) ADD: AL ITR = 35. Coll = 5, others = 1 Operation can only be guaranteed on a PC with pre-installed Windows 7 or later. Automatic Document Feeder Up to 35 Sheets (1-sided) macOS 10.15.7 - macOS 13 Paper Sizes Rear Tray: A, 4A 4th paper, AS, 85, ITR, LTR Art poper, LGL, #10 Envelope, DL Envelope, Card Size Supported Mobile Systems IOS, IPadOS, Android, ChromeOS ^[16] Quere (89 mm x 89 mm, 127 mm), Custom Size PHYSICAL FEATURES Display: 1024 x 768 XGA With the trays refracted approx. 374 x 350 x 208 mm With the trays refracted approx. 374 x 350 x 208 mm With the trays refracted approx. 374 x 350 x 208 mm With the trays refracted approx. 374 x 605 x 283 mm Optional Size Paper Weight Front Cassette: A5,A4,85,LTR Plain Paper; 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Recommended Operating Environment (Photo Paper Pro Platinum PT-101) PHYSICAL FEATURES Scanner Type Flatbed, ADF and CIS colour scanner Recommended Operating Environment (Photo Paper Pro Platinum PT-101) Flatbed; Approx. 1.5W (scanning lamp off) Scanner Type Flatbed; Abil /8bit (Tupot / Output) Flatbed; Abil /8bit Scanner Type Flatbed; Abil /8bit (Scanning lamp off) Colour: RGB each 16bit/8bit (Scanning lamp off) Scanner Kesolution			SOFTWARE	
Maximum Paper Input Rear Tray: Max. 20 sheets (photo paper) Max. 100 sheets (plain paper) Front Cassette: Max. 100 sheets (plain paper) ADI: A4, LIR = 35, LGL = 5, others = 1 Windows 7 SP1 Automatic Document Feeder Up to 35 Sheets (1-sided) maccos 10.15.7 ~ maccos 13 Paper Sizes Rear Tray: A4, A4 At paper, A5, B5, LIR, LIR Art paper, LGL, #10 Envelope, DL Envelope, Card Size (91 mm x 55 mm), 4" x 6", 5" x 7", 7" x 10", 8" x 10", Square Supported Mobile Systems Operational Requirements Display: 1024 x 768 XGA Paper Weight Prost Cassette: A5,A4.B5,LIR Plain Paper: 46 g/m ² - 105 g/m ² , or supported genuine Canon paper: max paper weight : approx. 300 g/m ² PHYSICAL FEATURES Weight Dimensions (W x D x H) Unit the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 374 x 605 x 28 mm With the trays retracted approx. 1.50% (scanning lamp off) Forth Cassette: A5,A4.B5,LIR Power Source Forth Cassette: A5,A0F Scanne			Supported Operating Systems	
Front Cassette: Max.100 sheets (plain paper) ADF: A4, LIR = 35, LGL = 5, others = 1 pre-installed Windows 7 or later. Automatic Document Feeder Up to 35 Sheets (1-sided) macOS 10.15.7 - macOS 13 Paper Sizes Rear Tray: A4, A4 Art paper, A5, B5, LTR, LTR Art paper, LCL, #10 Envelope, DL Envelope, Caraf Size Supported Mobile Systems iOS, iPadOS, Android, ChromeOS ^[18] Paper Weight Rear Tray: A4, ST, S"x 7", 7"x 10", 8"x 10", Square Supported Mobile Systems iOS, iPadOS, Android, ChromeOS ^[18] Paper Weight Rear Tray: A4, ST, S"x 7", 7"x 10", 8"x 10", Square PHYSICAL FEATURES Display: 1024 x 768 XGA Paper Weight Rear Tray: A4, A4 art paper, A5, B5, LTR, [Width: 55 mm, 215.9 mm, length: 89 mm - 1200 mm] PHYSICAL FEATURES approx.7.3 kg Paper Weight Ploin Paper: 46, 4/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels approx.48.0(A) ^[4] Recommented Operating (Photo Paper Pro Platinum PT-101) Recommented Operating Environment Temperature: 15-30°C Humidity: 10-8076K1 (no dew condensation) Ye were Source Power Source AC 100-240V, 50/60Hz Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 0.9W (scanning lamp b off) Scanner Kesolution (Optical) 1200x 2400 dpi ^[4] Colour: RGB each 16bit/Rbit Copying:	Maximum Paper Input			Windows 7 SP1
AUtomatic Document Feeder ADF: A4, LTR = 35, LGL = 5, others = 1 Image: State = 5, others = 1				Operation can only be guaranteed on a PC with
Automatic Document Feeder Up to 35 Sheets (1-sided) macOS 10.15.7 ~ macOS 13 Paper Sizes Rear Troy: A4, A4 At paper, A5, B5, LTR, LTR Art paper, LGL, #10 Envelope, DL Envelope, Card Size (91 mm x 55 mm), 4" x 6", 5" x 7", 7" x 10", 8" x 10", Square (89 mm x 89 mm, 127 mm), Custom Size (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) Supported Mobile Systems Operational Requirements (Weight Dimensions (W x D x H) Display: 1024 x 768 XGA Paper Weight approx.7.3 kg (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) PHYSICAL FEATURES approx.7.3 kg Paper Weight Consomptone Card Size (Photo Paper Pro Platinum PT-101) Acoustic Noise Levels Recommended Operating Environment Power Consumption approx.7.3 kg SCANNER SPECIFICATIONS Front Casselte: A5,A4,B5,LTR (Photo Paper Pro Platinum PT-101) Acoustic Noise Levels Power Consumption Temperature: 15.30°C Humidity: 10-80%RH (no dew condensation) Power Source Power Consumption Temperature: 15.30°C AC 100-240V, 50/0Hz Off: Approx. 0.1W Standby (connected to PC via USB): Approx. 0.9W (scanning lamp off) Scanner Type Flatbed, ADF and CIS colour scanner (Input / Output) Flatbed, ADF and CIS colour scanner (Input / Output) Time to enter Standby mode: 10 min Copying: Approx. 22W ^[7]				pre-installed Windows 7 or later.
paper, LGL, #10 Envelope, DL Envelope, Card Size Supported Mobile Systems iOS, iPadOS, Android, ChromeOS ^[18] (P1 mm x 55 mm), 4" x 6", 5" x 7", 7" x 10", 8" x 10", Square Operational Requirements Display: 1024 x 768 XGA (89 mm x 89 mm, 127 mm x 127 mm), Custom Size PHYSICAL FEATURES Display: 1024 x 768 XGA (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) Weight approx. 7.3 kg Pront Cassette: A5,A4,B5,LTR Weight approx. 7.3 kg Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels Recommended Operating Environment Temperature: 15-30°C Plumi Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Recommended Operating Environment Temperature: 15-30°C Power Source Ac 100-240V, 50/60Hz Humidity: 10-80%RH (no dew condensation) Power Source Ac 100-240V, 50/60Hz Off: Approx. 0.1W Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W (scanning lamp off) Scanning Depth Colour: RCB each 14bit//8bit (Input / Output) Colour: RCB each 14bit//8bit Scanning Depth Colour: RCB each 14bit//8bit Colour: RCB each 14bit//8bit Scanning Depth Colour: RCB each 14bit//8bit Colour: RCB each 14bit//8bit Scanner Kesolution (Optical) 1200 x 2400 dpi ^[4] Colour: RCB each 14bit//8bit Scanning	Automatic Document Feeder			macO\$ 10.15.7 ~ macO\$ 13
Card Size (91 mm x 55 mm), 4" x 6", 5" x 7", 7" x 10", 8" x 10", Square (89 mm x 89 mm, 127 mm x 127 mm), Custom Size (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) PHYSICAL FEATURES Weight Dimensions (W x D x H) approx.7.3 kg Paper Weight Front Cassettie: A5,A4,B5,LTR Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels Recommended Operating Environment approx. 7.3 kg Paper Weight Canon paper: max paper weight : approx. 30 g/m ² (Photo Paper Pro Platinum PT-101) Acoustic Noise Levels Recommended Operating Environment Temperature: 15-30°C Humidity: 10-80%RH (no dew condensation) SCANNEE SPECIFICATIONS Flatbed, ADF and CIS colour scanner Visandby (connected to PC via USB): Approx. 0.9W (scanning lamp off) Scanner Type Flatbed, ADF and CIS colour scanner Lioux 2400 dpi ^[4] Colour: RGB each 16bit/8bit Colour: RGB each 16bit/8bit Time to enter Standby mode: 10 min Copying: Approx. 22W ^[7] Scanning Depth (Input / Output) Greyscale: 16 bit / 8 bit Flatbed: A, LTR (216 x 297 mm) Colour: RCB each 16bit/8bit	Paper Sizes			[19]
(91 mm x 55 mm), 4" x 6", 5" x 7", 7" x 10", 8" x 10", Square Operational Requirements Display, 1024 x 780 X 8X (89 mm x 89 mm, 127 mm x 127 mm), Custom Size (Weight approx.7.3 kg (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) Dimensions (W x D x H) With the trays retracted approx. 374 x 350 x 208 mm Front Cassette: A5,A4,B5,LTR Dimensions (W x D x H) With the trays extended: Approx. 374 x 605 x 283 mm Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels approx. 48.0(A) ^[6] Canon paper: max paper weight : approx. 300 g/m ² (Photo Paper Pro Platinum PT-101) Recommended Operating Environment Temperature: 15-30°C Scanner Type Flatbed, ADF and CIS colour scanner Acoustic Noise Levels AC 100-240V, 50/60Hz Scanning Joepth Colour: RGB each 16bit/8bit Standby (all ports connected): Approx. 1.5W (scanning lamp is off) Scanning Depth Colour: RGB each 16bit/8bit Caprite AB bit (Input / Output) Greyscale: 16 bit / 8 bit Caprite AB bit Maximum Document Size Flatbed: A4, LIR (216 x 297 mm) Flatbed: A4, LIR (216 x 297 mm)			,	
Big mm x 89 mm, 127 mm x 127 mm x), Custom Size PHYSICAL FEATURES Veight approx.7.3 kg Weight Dimensions (W x D x H) Front Cassettie: A5,A4,B5,LTR With the trays retracted approx. 374 x 350 x 208 mm Plain Paper: 64 g/m ² - 105 g/m ² , or supported Acoustic Noise Levels approx. 48.0(A) ^[6] genuine Canon paper: max paper weight : approx. 300 g/m ² Recommended Operating Temperature: 15-30°C [Phote Paper Pro Platinum PT-101) Power Source AC 100-240V, 50/6Hz Scanner Type Flatbed, ADF and CIS colour scanner Standby (connected to PC via USB): Approx. 0.9W Scanner Resolution (Optical) 1200x 2400 dpi ^[4] Time to enter Standby mode: 10 min Scanning Depth Colour: RGB each 16bit/8bit Colour: RGB each 16bit/8bit Copying: Approx. 22W ^[7] Scanning Depth Colour: RGB each 16bit/8bit Copying: Approx. 22W ^[7] Time to enter Standby mode: 10 min (Input / Output) Greyscale: 16 bit / 8 bit Kat Copying: Approx. 22W ^[7]			Operational Requirements	Display: 1024 x 768 XGA
Paper Weight Custom Size (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) Weight Dimensions (W x D x H) approx.7.3 kg Pront Cassette: A5,A4,B5,LTR Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels approx. 48.0(A) ^[6] Recommended Operating Environment Temperature: 15-30°C Humidity: 10-80%RH (no dew condensation) Temperature: 15-30°C Canon paper: max paper weight : approx. 300 g/m ² (Photo Paper Pro Platinum PT-101) Power Source Power Consumption Ac 100-240V, 50/60Hz SCANNER SPECIFICATIONS Flatbed, ADF and CIS colour scanner Flatbed, ADF and CIS colour scanner Standby (connected to PC via USB): Approx. 0.9W (scanning lamp off) Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W (scanning lamp is off) Scanning Depth (Input / Output) Colour: RGB each 16bit/8bit Greyscale: 16 bit / 8 bit Time to enter Standby mode: 10 min Capying: Approx. 22W ^[7]				
Paper Weight (width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm) Imensions (W x D x H) With the trays extended: Approx. 374 x 350 x 208 mm Pront Cassette: A5,A4,B5,LTR Dimensions (W x D x H) With the trays extended: Approx. 374 x 605 x 283 mm Plain Paper: 64 g/m ² - 105 g/m ² , or supported Acoustic Noise Levels approx. 48.0(A) genuine Canon papers Recommended Operating Temperature: 15-30°C Canon paper: max paper weight : approx. 300 g/m ² Power Source AC 100-240V, 50/60Hz (Photo Paper Pro Platinum PT-101) Power Source AC 100-240V, 50/60Hz SCANNER SPECIFICATIONS Scanner Type Flatbed, ADF and CIS colour scanner Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W Scanning Depth Colour: RGB each 16bit/8bit Standby (all ports connected): Approx. 1.5W Scanning Depth Golour: RGB each 16bit/8bit Colour: RGB each 16bit/8bit (Input / Output) Greyscale: 16 bit 1 8 bit Colour: RGB each 16bit/8bit				approv 7.2 kg
Paper Weight Front Cassette: A5,A4,B5,LTR With the trays extended: Approx. 374 x 605 x 283 mm approx. 48.0(A) ^[6] Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels Temperature: 15-30°C Canon paper: max paper weight : approx. 300 g/m ² Power Source Humidity: 10-80%RH (no dew condensation) Canon paper: max paper weight : approx. 300 g/m ² Power Source Off: Approx. 0.1W SCANNER SPECIFICATIONS Flatbed, ADF and CIS colour scanner Off: Approx. 0.1W Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W Scanning Depth Colour: RGB each 16bit/8bit Standby mode: 10 min Greyscale: 16 bit 1/8 bit Greyscale: 16 bit 1/8 bit Flatbed: A4, LTR (216 x 297mm)		(width: 55 mm - 215.9 mm, length: 89 mm - 1200 mm)	•	
Paper Weight Plain Paper: 64 g/m ² - 105 g/m ² , or supported genuine Canon papers Acoustic Noise Levels Recommended Operating Environment approx. 48.0(A) ^[6] Canon paper: max paper weight : approx. 300 g/m ² (Photo Paper Pro Platinum PT-101) Recommended Operating Environment Temperature: 15-30°C SCANNER SPECIFICATIONS Canon paper: max paper weight : approx. 300 g/m ² Power Source AC 100-240V, 50/60Hz SCANNER SPECIFICATIONS Flatbed, ADF and CIS colour scanner Flatbed, ADF and CIS colour scanner Standby (connected to PC via USB): Approx. 0.9W (scanning lamp off) Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W (scanning lamp is off) Scanning Depth (Input / Output) Colour: RGB each 16bit/8bit Greyscale: 16 bit / 8 bit Colour: RGB each 16bit/8bit (Linput / Output) Copying: Approx. 22W ^[7]		Front Cassette: A5 A4 B5 LTR		
Environment Canon paper: max paper weight : approx. 300 g/m ² Environment Power Source Power Consumption Humidity: 10-80%RH (no dew condensation) SCANNER SPECIFICATIONS AC 100-240V, 50/60Hz AC 100-240V, 50/60Hz Scanner Type Flatbed, ADF and CIS colour scanner Off: Approx. 0.1W (scanning lamp off) Scanner Resolution (Optical) 1200x 2400 dpi ^[4] Standby (all ports connected): Approx. 1.5W (scanning lamp is off) Scanning Depth (Input / Output) Colour: RGB each 16bit/8bit Greyscale: 16 bit / 8 bit Copying: Approx. 22W ^[7]	Paper Weight		Acoustic Noise Levels	approx. 48.0(A) ^[6]
Canon paper: max paper weight : approx. 300 g/m² Power Source AC 100-240V, 50/60Hz Power Consumption Off: Approx. 0.1W SCANNER SPECIFICATIONS Standby (connected to PC via USB): Approx. 0.9W Scanner Type Flatbed, ADF and CIS colour scanner Scanner Resolution (Optical) 1200x 2400 dpi ^[4] Scanning Depth Colour: RGB each 16bit/8bit Greyscale: 16 bit / 8 bit Maximum Document Size Flatbed: A4, LIR (216 x 297mm)		genuine Canon papers		
(Photo Paper Pro Platinum PT-101) Power Consumption Off: Approx. 0.1W SCANNER SPECIFICATIONS Standby (connected to PC via USB): Approx. 0.9W Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W Scanner Resolution (Optical) 1200x 2400 dpi ^[4] Standby (all ports connected): Approx. 1.5W Scanning Depth Colour: RGB each 16bit/8bit Copying: Approx. 22W ^[7] (Input / Output) Greyscale: 16 bit / 8 bit Copying: Approx. 22W ^[7]		Canon paper: max paper weight : approx. 300 a/m ²		
SCANNER SPECIFICATIONS Standby (connected to PC via USB): Approx. 0.9W (scanning lamp off) Scanner Type Flatbed, ADF and CIS colour scanner Scanner Resolution (Optical) 1200x 2400 dpi ^[4] Scanning Depth Colour: RGB each l6bit/8bit (Input / Output) Greyscal: 16 bit / 8 bit Maximum Document Size Flatbed: A4, LTR (216 x 297mm)				
Scanner Type Flatbed, ADF and CIS colour scanner Standby (all ports connected): Approx. 1.5W (scanning lamp is off) Scanner Resolution (Optical) 1200 x 2400 dpi ^[4] Time to enter Standby mode: 10 min Colour: RGB each 16bit/8bit Scanning Depth (Input/ Output) Colour: RGB each 16bit/8bit Colour: RGB each 16bit/8bit Maximum Document Size Flatbed: A4, LTR (216 x 297mm)				Standby (connected to PC via USB): Approx. 0.9W
Scanner type Infalled, Act and Cls Colours Scanner Scanner Resolution (Optical) 1200x 2400 dpi ^[4] Scanning Depth Colour: RGB each fobit/8bit Greyscale: 16 bit / 8 bit Copying: Approx. 22W ^[7] Maximum Document Size Flatbed: A4, LTR (216 x 297mm)	SCANNER SPECIFICATIONS			
Scanner Resolution (Optical) 1200 x 2400 dpi ¹⁵ Time to enter Standby mode: 10 min Scanning Depth Colour: RGB each 16bit/8bit Copying: Approx. 22W ^[7] (Input / Output) Greyscale: 16 bit / 8 bit Copying: Approx. 22W ^[7] Maximum Document Size Flatbed: A4, LTR (216 x 297mm) Flatbed: A4, LTR (216 x 297mm)				
(Input / Output) Greyscale: 16 bit / 8 bit Maximum Document Size Flatbed: A4, LTR (216 x 297mm)				Time to enter Standby mode: 10 min
Maximum Document Size Flatbed: A4, LTR (216 x 297mm)				Copying: Approx. 22W **
		ADF: A4, LTR, LGL		



TECHNICAL SPECIFICATIONS

PIXMA TS7750i

Footnotes

- 1) Ink droplets can be placed with a minimum pitch of 1/1200 inch
- Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734.
 Photo print speed is based on the default setting using ISO/JIS-SCID N2 on Photo Paper Plus Glossy II
- and does not take into account data processing time on host computer.

 3 Declared yield value in accordance with ISO/ICC 24711 standard. Values obtained by continuous
- Protecting year of the intercentative with the protection of the printing.
 Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473
- Oppinglies/united integrate on industrial manufacture sampling resolution, based on iso 144/3 standard.
 Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183.
- Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used etc. and does not take into account warming up time.
- $\begin{tabular}{ll} \end{tabular} \end{tabular} \end{tabular} \end{tabular} A coustic Noise is measured based on ISO7779 standard (colour printing) with default setting. \end{tabular}$
- When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.
 Wireless printing requires a working network with wireless 802.11 b/g/n/a or ac capability, operating at 2.4GHz. Wireless performance may vary based on terrain and distance between the printer and wireless network clients.
- PR Requires an Internet connection and the Canon PRINT Inkjet/SELPHY app, available for free on the App Store and at Google Play. Compatible with iPad, iPhone 3GS or later, and iPad touch 3rd generation or later devices running iOS 7.0 or later, and Android mobile devices running Android 2.3.3 or later. Your device must be connected to the same working network with wireless 802.11 b/g/n/a capability as your printer. Requires a compatible social media account and is subject to that social media accounts Terms of Service. Certain exceptions may apply.
- [19] The Easy-PhotoPrint Editor software requires an Internet connection and is compatible with the following operating systems; Microsoft Windows 10 (64-bit/32-bit), Microsoft Windows 8.1 (64-bit/32-bit), Microsoft Windows 7.5P1 (64-bit/3
- 11) Requires an Internet connection and the Creative Park app, available for free on the App Store and at Google Play, Compatible with IOS 12.0 or later/Android OS 5.0 or later operating systems. You must have a Canon ID and a Canon inkjet printer to use this app.
 (19) The Easy-PhotoPrint Editor software requires an Internet connection and is compatible with the following
- (12) The Easy-PhotoPrint Editor software requires an Internet connection and is compatible with the following operating systems; Microsoft Windows 10 (64-bit/32-bit), Microsoft Windows 8.1 (64-bit/32-bit), Microsoft Windows 8.1 (64-bit/32-bit), Microsoft Windows 8.1 (64-bit/32-bit), Microsoft Windows 7.2 Microsoft Windows 7.2
- ¹³¹ The Easy-PhotoPrint Editor software requires an Internet connection and is compatible with the following operating systems; Microsoft Windows 10 (64-bit/32-bit); Microsoft Windows 8.1 (64-bit/32-bit), Microsoft Windows 7 SP1 (64-bit/32-bit), macoos High Sierra v10.13, macOS Sierra v10.12, Mac OS X El Capitan v10.11 and Mac OS X El Capitan v10.10.5. Minimum Windows and macOS/Mac OS X requirements are: 2G8 of RAM and a monitor with 1024x768 resolution. The Easy-PhotoPrint Editor mobile application requires an Internet connection and the Easy-PhotoPrint Editor app v1.1.0, available for free on the App Store and at Googie Ploy. Compatible with iPad Air2 (2nd Generation), iPad Mini 4 and iPhone 6s or Later devices running iOS 10 or later, and Android mobile devices running Android 5.x or later. Certain exceptions may apply. The following file formats are supported: JPEG, PNG, HEIF (devices running iOS 11 and mac OS v10.13 or later), DLP save data, Poster Artist export data, EasyPhoto+ export data, EasyPhoto+ export data.
- 14 Canon Print Service is a print plug-in for Android smart devices, which enables printing from Android v4.4 - v5.0 devices to many Canon printers via a Wi-Fi network. The plug-in does not work as a standalone aap. Available for free at Google Play.
- standalone app. Available for free at Google Play. [14] AirPrint functionality requires a compatible iPlad, iPhone, or iPod Touch device running iOS 7.0 or later, and an AirPrint-enabled printer connected to the same network as your iOS device. A printer connected to the USB port of your Mac, PC, AirPort Base station, or Time Capsule is not supported. [14] Requires a smart device with the Canon PRINT Inkjet/SELPHY app installed and connected to the
- desired active wireless network to complete cableless setup. 107 Requires Android mobile device with Android 4.4 operating system or later with the Mopria Print Service
- pre-loaded with that device and the compatible PIXMA printer on the same wireless network. The Mopria experience is also available on Android 4.4 mobile devices with a download of the Mopria Print Service from Google Play.
- (18) Some functions may not be available with these Operating Systems, Please refer to the manual or website for details.

Standard disclaimers

- All specifications subject to change without notice.
- Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.
- Ink yield may vary depending on texts/photos printed, applications software used, print mode and type
 of paper used. For yield informations ee <u>www.canon-europe.com/ink/yield</u>
 Scan speed may vary depending on system configuration, interface, software, scan mode settings and
- document size etc. All brand and product names are trademarks of their respective companies.
- Microsoft, Windows and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2023



THE SMART, HIGH-QUALITY 3-IN-1 WITH ADF AND STUNNING PRINTS

A fast, high-quality printer with ADF that seamlessly slots into your home life thanks to its compact size and streamlined controls.

Sales Start Date: October 2023

PIXMA TS7750i



PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code	Recommended Retail Price
PIXMA TS7750i	6258C006AA	4549292221411	<please fill="" in="" rrp=""></please>

PRODUCT CODES FOR CONSUMABLES:

Product Name	Mercury Code	EAN Code	Recommended Retail Price		
Standard size					
PG-585	6205C001AA	4549292223378	<please fill="" in="" rrp=""></please>		
CL-586	6227C001AA	4549292223408	<please fill="" in="" rrp=""></please>		
XL size					
PG-585XL	6204C001AA	4549292223361	<please fill="" in="" rrp=""></please>		
CL-586XL	6226C001AA	4549292223408	<please fill="" in="" rrp=""></please>		
Maintenance Cartridge					
MC-G06	6259C001AA	4549292221497	<please fill="" in="" rrp=""></please>		

MEASUREMENT / LOGISTIC INFORMATION:

Product Name	Mercury Code	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Gross Weight (kg)	Net Weight (kg)
PIXMA TS7750i	6258C006AA	Individual	1	462.0	280.0	511.0	10.4	7.3
		Pallet (Upper)	16	932.0	1128.0	1026.5	167.3	116.8
		Pallet (Bottom)	16	932.0	1128.0	1026.5	167.3	116.8

What's in the box?

- Canon PIXMA TS7750i
- FINE cartridges
- Power cord
- Manuals and other documents

