



All-in-One Print | Copy | Scan | Fax

Epson Stylus Office TX600FW

Laser Speed and Quality All-in-One with Wireless Networking

- Fast speeds
 Up to 38 pages per minute
- Wireless Network Connectivity

 Integrated Ethernet/wireless for shared printing
- Epson DURABrite[™] Ultra ink
 Laser quality, water and smudge resistant prints

Epson Stylus[™] Office **TX600FW**

All-in-One

Amazing Speed, Wireless **Connectivity & Laser-sharp** Quality

Epson Stylus[™] Office TX600FW, the ideal integrated office solution with wireless network connectivity

> Further, Epson's Micro Piezo™ print head technology delivers unrivalled quality prints with VSDT (Variable

Sized Droplet Technology) without compromising speed.

Enhanced Business Productivity Laser Print Speed

Maximise time efficiency and productivity with the Epson Stylus[™] Office TX600FW:

- Maximum print speed of 38 pages per minute

Wireless Network Connectivity

Connect multiple workstations for shared, effortless printing. Wireless network connectivity eliminates the need for expensive wiring, enabling versatility and mobility.



Easy Fax

Fax is fast and easy with speeds of up to 33.6kbps and convenient speed dial features. The 180 page fax storage memory ensures all your important incoming faxes will be received securely.



Professional Quality Laser-sharp Quality

Epson DURABrite[™] Ultra ink delivers laser-sharp quality and brilliantly coloured prints for all your professional needs. Most importantly, prints dry in an instant and are water, smudge and fade resistant. Rest assured that important business documents will last for years to come.



Energy Efficient Features

The Energy Star compliant Epson Stylus™ Office TX600FW consumes only 20W during printing. Energy efficiency is key to minimising running costs.





Economical Printing Individual Ink Cartridges

Epson individual ink cartridges allow you to maximise usage, as you only replace the colour you use. In addition, all ink cartridges are available in extra high capacity to cater for high volume business needs, reducing your running costs and inconvenience of changing cartridges frequently.



Added Functionality

2.5" LCD Screen

Easily view, navigate and customise personal fax settings with the built-in 2.5" LCD viewer.

30 sheet ADF

The Auto Document Feeder brings you efficient, multiplepage copying, scanning and faxing.

PC-free Printing

PictBridge connectivity and multi-format card slots, combined with the 2.5" LCD viewer, provide PC-Free viewing and printing of photos.

Photo Perfection

The Epson Stylus[™] Office TX600FW comes with powerful and easy-to-use photo management software including:

• Epson Easy Photo Print Achieve photo lab quality prints in just 3 steps with this easy-to-use software.



 Epson PhotoEnhance
 Gives you beautiful and natural prints with automatic adjustments of skin tones, colour casts and exposure levels, adding a professional touch to photos.





Partners in Perfection



An efficient and key partner to your office document digitisation needs, Epson's range of business scanners brings you awesome image quality and accurate colour reproduction. Simply scan to archive or to share.



Epson inks are designed specifically to work with your Epson printer to deliver stable, long-lasting prints.



Epson specialty paper media is designed to complement Epson genuine inks to produce exceptionally high quality prints.

Epson Stylus^{**} Office **TX600FW**



'To use USB port, your PC must conform to PC98 specifications, and have Windows preinstalled. Consult the documentation provided with your PC for further information about USB connectivity. Note also that printing errors may occur if non-standard cables or more than 2 USB hub connections are used.



* Print speed (PPM) when printed on A4 plain paper in the fastest mode, 10x15cm photo print speed when printed on Epson Premium Glossy Photo Paper in default mode. Print speed may vary depending on system configuration, print mode, document complexity, software, type of paper used and connectivity. Print speed does not include processing time on host computer.

(4"x6")

** Copy speed (CPM) when printed on plain paper in the fastest mode. Copy speed may vary depending on copy mode, document complexity, type of paper used and number of copies.



and graphics

Epson is the registered trademark of Seiko Epson Corporation. All other product names and other company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners, Epson disclaims any and all rights in those marks. Scan/Print samples shown herewith are simulations. Specifications are subject to change without notice.



SPECIFICATIONS

NENTER YE Overand KK JK (piccolectric) NUZZL CONFUNDION 344 Acazte Bick, 12 acazte, each calor (Syn, Magenta, Yellow) NUZZL CONFUNDION 344 Acazte Bick, 12 acazte, each calor (Syn, Magenta, Yellow) RINT CULLITY 344 Acazte Bick, 12 acazte, each calor (Syn, Magenta, Yellow) NAMMAM MESCULITON 37501400 dg (with Valable-Sized Dioplet Technology) NAMMAM MESCULITON 34700140 dg (with Valable-Sized Dioplet Technology) NAMMAM MESCULITON Appon: X8 per DioD Infl) RUCCULITY MAMO (Ad Appon: X8 per DioD Infl Diodlesis) Magenta Ata Mice CAMCTYY Appon: X8 per photo Diaf Diodlesis) Magenta Ata Mice CAMCTYY Based on ISOLE 24711 & 24712 Tet Size NULSION CONTROL 955 Pager A NULSION CONTROL FORMEL 957 Pager A NULSION CONTROL FORMEL 252 + 177 Color RESOLUTION 16 J page NULSION SCHEED 16 J page A NULSION SCHEED 16 J page A NULSION SCHEED 25 + 177 Color RESOLUTION 40 D 200 Pa	
NAZ21 CONCIDENTION 84 Acade Black, 128 acades, each colour (gam, Magneta, Velow) 84 Acades Black, 128 acades, each colour (gam, Magneta, Velow) 84 Acades Black, 128 acades, each colour (gam, Magneta, Velow) 84 Acades Black, 128 acades, 128 aca	
PMIC OUNTY 2760.140 dp (with Variable Sized Draplet Technology) MAXIMUM RECORDERT VOLUME 2pl PMIC OPED Approx. 18 pm Draft BACKTER MAND AN Approx. 18 pm Draft DATA DESCRIPTION Approx. 18 pm Draft BLACKER CARREDOR 915 pages/h RECOMMINICATION BLACKER CARREDOR BLACKER CARREDOR 915 pages/h RECOMMINICATION ELS Pages/h BLACKER CARREDOR ELS Pages/h RECOMMINICATION ELS Pages/h BLACKER CARREDOR ELS Pages/h CONTROL FAMEL 25° #171 colour BLACKER CARREDOR Aprox 38 pm Draft CONTROL FAMEL 200 1 ADR FloreColon BLACKER CARREDOR Aprox 38 pm Draft BLACKER CARREDOR Aprox 38 pm Draft CONTROL FAM	
MAXBAM RESQUITION 5701 140 dg (urb) variable Sack Doplet Technology MAXBAM RESQUITION 241 PINT SPERT PINT SPERT REAL TEST MAND (A) Appon. 32 ppm Duft) COLDUIT TELEND (A) Appon. 32 ppm Policit Diat Bodreles) Appon. 32 ppm Policit Diat Bodreles) Appon. 32 ppm Policit Diat Bodreles) Recommended 915 pagen. ^A Recommended 915 pagen. ^A RECOMMENDER 925 pagen. ^A RECOMMENDER 15 pagen. ^A RECOMMENDER 25 pagen. ^A RECOMMENDER 25 pagen. ^A RECOMMENDER 25 pagen. ^A RECOMMENDER 25 p	
MANUAU MA CIRCUPT VOLUME 2pl BACK TOT MAND (AI Apport. 3 prom Dath PRIDT DITASINGKIM Apport. 3 prom Dath INTER STRESS TOT MAIL (ACMACTY) Apport. 3 proc proble Dath Biodenski BACK TOT MAIL (ACMACTY) BACK TOT MAIL (ACMACTY) BACK TOT MAIL (ACMACTY) BACK TOT MAIL (ACMACTY) BACK TOT CARTIDOCE 955 Pages-A READ COMMINICATION COMPANY 955 Pages-A READ COMMINICATION COMPANY 815 Fages-A (Composite Yind) READ COMMINICATION COMPANY 815 Fages-A (Composite Yind) READ COMMINICATION COMPANY 815 Fages-A (Composite Yind) READ COMPANY 25 + FIT colour READ COMPANY 15 pages-A READ COMPANY Apont 3 prom Dath	
BLACK TOWNO (MA) (A poor. 3 poor Dath PROTO TOKISON (MA) (MA) (MA) (MA) (MA) INSTRESS EXTRA HIGH (AMACHTY) BLACK ACK ATTROCE 955 Ages. ^A RECOMMENDED (MA) (MA) (MA) (MA) (MA) RECOMMENDED (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	
CAUUR TO HISON(A) Approx 39 per photo Daff Worken) Approx 39 per photo Daff Worken) Approx 39 per photo Daff Worken) Approx 39 per photo Daff Worken) Approx 39 per photo Daff Worken) Approx 39 per photo Daff Worken) Approx 39 per photo Daff Worken) Margan 20 per photo Daff Worken) Approx 39 per photo Daff Worken) Margan 20 per photo Daff Worken) 915 pages^A Recommendad Bit 57 pages^A Recommendad Bit 57 pages^A CANING CANTROCE 915 pages^A CANING CANTROCE Bit 57 pages^A CANING CANTROCE Approx 31 per photo Daff Worken VELLOW NO. CANTROCE Approx 31 per photo Daff Worken CONTROL FANDEL	
PHOTO IDAGENIKABIO Approx 7 sec per Jobo Din Blookedesia) Approx 7 sec per Jobo Din Blookedesia Approx 7 sec per Jobo Din Blookedeesia Approx 7 sec per Jobo Din Approx 7 sec per Jobo Din Blookederice Approx 7 sec per Jobo Din Approx 7 sec per Jobo Din Blookederice Approx	
whengenetation hum day hum have Appint 20 scipe photo Diab Roderisa) TOIN MESSES SITMA HIGK ANGLY)	
101 NL SERSES (2017A HIGK CARCITY) BLCKAR CARTROCK BLCKAR CARTROCK BLCKAR CARTROCK 101 NL SERSES (2017A HIGK CARCITY) BLCKAR CARTROCK ABade on ISOLICE X111 & X112 Test Suite CONTROL MARKI. LICCORER BLCKAR CARTROCK MEDICAR DATE MIDION (ANDIN) Approx 31 com Datify CONTROL MARKI. LICCORER BLCKAR CARTROCK SEQUETORN ABADE AND CARTROCK SEQUETORN ADD AND AND AND AND AND AND AND AND AND	
BLACIM CARRENCE 915 pageA Recommended Recommended Recommended Recommended Recommended BLACIM CARRENCE EXAMINE CARRENCE CARLING CARRENCE CARLING CARRENCE SIST Recommended BLACIM CARRENCE CARLING CARL	
IDIAL BESIGNTIAL HIGH CARCHY IDIAL SCAN CARTHOCE 955 PageA ^A CANING CARTHOCE 955 PageA ^A CANING CARTHOCE B15 PageA ^A (Composite Yeld) Added In ARC CARTHOCE Added In SIGHEZ ACTI 12 ACTI	
BLACK NO. CHRIDGE 95 Pige-A MAGENIA NO. CHRIDGE B15 Page-A Composite Yeld) TUDI NO. CHRIDGE B15 Page-A Composite Yeld) LUC SCIENT 24 PHT closer CONTOL FAMEL E LUD SCIENT 25 PHT closer CONTOL FAMEL E LUD SCIENT 25 PHT closer CONTOL FAMEL E LUD SCIENT 25 PHT closer CONTOL FAMEL E LUD SCIENT Approx 32 gcm (Darl) CONTOL FAMEL Approx 32 gcm (Darl) CONTOL FAMELAGENY Approx 32 gcm (Darl) <	
MARCHAR NAC CARTIRODE B15 Riger.* (Composite Yield) Advance on SIDILE 24711 is 24712 Test Suite Advance on SIDILE 24711 is 24712 Test Suite CONTROL FINAL 27.5 FTT Clouir ESSOURDON 161 ppl CONTROL FINAL 27.5 FTT Clouir ESSOURDON 161 ppl CONTROL FINAL Advance Top IDraft Control Final Kell Control Kell Control Final Kell Control Final Kell Contro	
YELDUP NR CATTROC Alkedon INSUEZ SATT 15.2472 Test Suite CONTROL NR MEL CONTROL NR MEL LOSCRESH 2.5° p. YT Colour RESOLUTION 161 ppl CONTROL NR MAIL CONTROL NR MEL RESOLUTION 161 ppl CONTROL NR MEL CONTROL NR MEL RESOLUTION 161 ppl CONTROL NR MAIL NR MAIL Appoint 30 cm (Darli) CONTROL NR MAIL NR MAIL NR MAIL NR MEL NR M	
CONTROL HAREL CONTROL HAREL DESORTION 12 Part Clour RESOLUTION 14 ppi RESOLUTION 41 ppi RESOLUTION 40 ppi st RESOLUTION 40 ppi st RESOLUTION 40 ppi st REACTEST MANDIALA Appins 3 rpm (Dard) REDUCTIONENDALE Appins 3 rpm (Dard) REDUCTIONENDALE Standard cory model Redefine SCATTEGRADICOP 50 ppins (Dard) CONTROLOGIS Standard cory model Redefine CONTROLOGIS 50 ppins (Dard) REDUCTIONENDALE 50 ppins (Dard) CONTROLOGIS 50 ppins (Dard) SCANNETTION 50 ppins (Dard) CONTROLOGIS 40 ppins (Dard) CONTROLOGIS 40 ppins (Dard) CONTROLOGIS 40 ppins (Dard) CONTROLOGIS 40 ppins (Dard)	
LCD SCEEN 2.5 + FT cloud SEQUETION 16 pl COPY SPED	
COPY 2010 TAX COPY 2010 TAX CACHEST MENO (Ad) Append & Com Dath) ALACENTST MENO (Ad) Append & Com Dath) ALACENTST MENO (Ad) Append & Com Dath) CACHEST MENO (Ad) Append & Com Dath) COPY MODES Standard copy mode / Bode/Free SCANTECHICUCOF SCANTECHICUCOF SCANTECHICUCOF SCANTECHICUCOF COPY MODES Standard copy mode / Bode/Free SCANTECHICUCOF COPY MODES Standard Copy mode / Bode/Free SCANTECHICUCOF SCANT	
BLACTERNAND (AM) AppenDia Tagen (Bard) BLACTERNAND (AM) AppenDia Tagen (Bard) REDUCTIONUENARGEMENT Aub Fit Anccion REDUCTIONUENARGEMENT Aub Fit Anccion SCANTERTORY Aust Fit Anccion SCANTERTORY Aust Fit Anccion SCANTERTORY Concernant Bard SCANTERTORY Concernant Bard (Bard) STANTERTORY Concernant Bard (Bard) SCANTERTORY Concernant Bard (Bard) SCANTERTORY Concernant Bard (Bard) SCANTERTORY Concernant Bard (Bard) SCANTERTORY Standard (Bard) SCANTERTORY Standard (Bard) SCANTERTORY Standard (Bard) SCANTERTORY Standard (Bard) SCANTERTORY Adodard Appens 1.3 maccline SCANTERTORY Standard (Dato) SCANTEROT Standard (Dato)	
CADUAT THEND (A)A Appont 31 com (Dard) CADUAT THEND (A)A And P Fixurain COVINDESS Standard copy mode/ Rodesfree SCHNED NUCLAIN CEAL STANDARD And P Fixurain SCHNED NUCLAIN CEAL STANDARD And P Fixurain SCHNED NUCLAIN CEAL STANDARD And P Table Clock image scanner SCHNED NUCLAIN CEAL STANDARD And P Table Clock image scanner SCHNED NUCLAIN CEAL STANDARD Colo Clock image scanner SCHNED NUCLAIN CEAL STANDARD Colo Clock image scanner SCHNED NUCLAIN CEAL STANDARD Standard copy to Standard Clock image scanner SCHNED NUCLAIN CEAL STANDARD Standard copy and Standard Clock image scanner SCHNED NUCLAIN CEAL STANDARD Standard copy an Standard Clock image scanner SCHNED NUCLAIN CEAL STANDARD Standard copy an Standard Clock image scanner (Image scanner) SCHNED NUCLAIN CEAL STANDARD NUCLAIN CLOCK IMAGE SCANDARD SCHNED NUCLAIN CEAL STANDARD NUCLAIN STANDARD SCHNED NUCLAIN CEAL STANDARD Standard Clock image scanner (Image scanner) SCHNED NUCLAIN CEAL STANDARD NUCLAIN STANDARD SCHNED NUCLAIN CEAL STANDARD NUCLAIN STANDARD SCHNED NUCLAIN CEAL STANDARD NUCLAI	
REDUCTIONERLANGENISH Auf- Francision SCATTEGRANDCOP Standard corp model: RoderFrancish SCATTEGRANDCOP Standard corp model: RoderFrancish SCATTEGRANDCOP Standard corp model: RoderFrancish SENDETTIONE Official Scatter SENDETTIONE Standard corp model: RoderFrancish SENDETTIONE Standard corp model: RoderFrancish SCATTEGRANDCOP Hald colour: Input RoderFrancish SCATTEGRANDCOP Adodra Approx 1.1 msc/line SCATTEGRANDCOP Adodra Approx 1.2 msc/line SCATTEGRANDCOP Hald colour: Input RoderFrancish SCATTEGRANDCOP Standard Colourition: Inser Correction Mode. SCATTEGRANDCOP Standard Colourition: Inser Correction Mode. SCATTEGRANDCOP Approx 1.2 msc/line SCATTEGRANDCOP Standard Colourition: Inser Correction Mode. SCATTEGR	
CMP MODES Standard opy mode / Boderfree SCANIESCHALCOCKY F SCANIEST TYPE AF atbate closur image scanner SSANIEST TYPE CS OPIC CLE SSCUTION 200 X 2400 dpl BIDEDTH Colaus image scanner BIDEDTH Colaus image scanner SCANNES SPEC Colaus image scanner SCANNES SPEC MONCORDANCE MONCORDANCE Ad SODda Appro 3.3 mmcC/line SCANNES SPEC MONCORDANCE MONCORDANCE Ad SODda Appro 3.3 mmcC/line SCANNES SPEC MONCORDANCE MONCORDANCE Ad SODda Appro 3.3 mmcC/line SCANNES SPEC MONCORDANCE MAREDUTION MONCORDANCE VEC FAX Walk-sp black-and-white and color fax capability RASED UD Sanaded Colaus Sine Cline	
SCANNERT PYE Af Habed colour image scanner SSANET PYE CS GMICAL RESOUTION COX 2404 dpl BITEPTH Colour image scanner BITEPTH Colour image scanner BITEPTH Colour image scanner BITEPTH Colour image scanner COLOUR At 300d page col 1 mSc-file RATERCULTION Stander (Dox 10, File D00, 20, Finot D00, 20, Finot 20, 20, 20, 40, 40, 40, 40, 40, 40, 40, 40, 40,	
SINSTIVE CS SINSTIVE CS SINSTIVE SINSTIVE OFFICE RESOLUTION 2403 2 Abort BIT BPTH Colour: Input ABbr/ Good pi BIT BPTH Colour: Input ABbr/ Good pi SCNNING SIND Bick 4 White Good pi MICRO SIND Bick 4 White Good pi SCNNING SIND Micro Sinther Good pi MICRO SIND A 4 300dp Approx 1 micro Time Cine COUGN A 4 300dp Approx 2 micro Time Cine MICRO SIND A 4 300dp Approx 2 micro Time Cine MICRO SIND A 4 300dp Approx 2 micro Time Cine MICRO SIND A 4 300dp Approx 1 micro Time Cine MICRO SIND A 1300dp Approx 1 micro Time Cine MICRO SIND A 1300dp Approx 1 micro Time Cine MICRO SIND A 1300dp Approx 1 micro Time Cine MICRO SIND Standed Dool Time Cine Cine MICRO SIND Standed Dool Time Cine Cine MICRO SIND Standed Dool Time Cine Cine Cine MICRO SIND Standed Dool Time Cine Cine Cine MICRO SIND Compart Fian Homeory Cine Cine Cine MICRO SIND Approx D	
OPTICAL RESOLUTION 2400 X 200 dpl BTIDETH Colous Incept 4400 Kapas 2401 BILDETH Colous Incept 4400 Kapas 2401 BILDETH Colous Incept 4400 Kapas 2401 SANNING SPED MIXOCREME MIXOCREME Al 300da Appro 3 James Cline COLOUR Al 300da Appro 3 James Cline MIXOCREME Al 300da Appro 3 James Cline COLOUR Al 400da Appro 3 James Cline MIXOCREME Al 300da Appro 3 James Cline COLOUR Al 400da Appro 3 James Cline MIXOCREME Al 100da Appro 3 James Cline COLOUR Al 100da Appro 3 James Cline MIXOCREME Al 100da Appro 3 James Cline MIXOCREME Al 100da Appro 1 James Cline MIXOCREME MIXOCREME MIXOLON Standed Colou Cline Inte DioL000, Photo 1000-200, With enror diffusion MIXEDUTION Standed Colou Cline Inte DioL000, Photo 1000-200, With enror diffusion MIXEDUTION Vita Harris Inter Connection Mode. MIXEDUTION Vita Harris Inter Connection Mode. MIXEDUTION Vita Harris Inter Connection Mode. MIXEDUTION Vita Harris In	
Bick & White Garpicke Input 16b/(Culput Bibt) SCANNING SPED WINCKORDME AM 500d Appro 1.3 msc/line COLDIR AM 100d Appro 1.3 msc/line COLDIR March Interform TPEO FAX Wilk-up black-and-while and color fax capability MARSECUTION Standard Dota 100, Fine DiDo200, Pixot DiDo200 while mori diffusion) BIBIK COLECTON MODE COLTUNT Groups fax while fair Cometion Mode. MARSECUTION Governments MARSECUTION Bibit Mode Inter Discould pixot In	
SCANNIN'S PED SCANNIN'S PED SCANNIN'S PED AND PED AN	
MONCORDME Al 300/a Appro 1.1 mc/cline COUDIR Al 300/a Appro 1.2 mc/cline MONCORDME Al 300/a Appro 1.2 mc/cline MONCORDME Al 400/a Appro 1.2 mc/cline COUDIR Al 400/a Appro 1.2 mc/cline MONCORDME Al 400/a Appro 1.2 mc/cline COUDIR Al 100/a Appro 1.2 mc/cline MONCORDME MI 200/a Appro 1.2 mc/cline COUDIR MI 200/a Appro 1.2 mc/cline TARY EDER Up to 3 abaping RAREDUTION Standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Coll and the standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Coll and the standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Coll and the standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Coll and the standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Coll and the standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION Coll and the standed Doubol, Fine (D00/200, Pindo D00/200 with enro diffusion) RAREDUTION	
COLUR Al Sodia Appro 3. Januec/Ine MONCREMOM Al Sodia Appro 2. Januec/Ine COLUR Al Sodia Appro 2. Januec/Ine COLUR Al Sodia Appro 3. Januec/Ine COLUR Al TSOdia Appro 3. Januec/Ine COLUR VILL Sodia And white und colur fac capability KAJ SEED Up to 3. Stadia BIRC ORECTON MODE CCTUTUTI Group Sta wult find: Concolin. Find DOD.2000, White or diffusion RAVERSCUTION Sanudard DOD.2001, Vindo DOD.2000 with enor diffusion RAVERSCUTION NOE CCTUTUTI Group Sta wult find: Concolin. Mode. RAVERSCUTION NOE COTTUTUT Group Sta wult find: Concolin. Mode. RAVERSCUTION NOE Approx. Taec/pape CORD SOT PINCTON Compact, Fac/pape Compact, Fac/pape Compact, Fac/pape Compact, Fac/pape Compact, Fac/pape Compact, Fac/pape Compact, Fac/pape Contreger,	
COLDUR A4400dp Approx 33 msc/line MONCOREDUC A11200dp Approx 13 msc/line COLDUR A1200dp Approx 13 msc/line COLDUR A1200dp Approx 13 msc/line COLDUR M1200dp Approx 12 msc/line FARTER TSK With splikaba red-white clober fac capability VEX.05550 Up to 21.554 SIBRIC CONCINNOCE COMUNITION SIBRIC CONCINNOCE COMUNITION (State and white clober fac capability MX RESULTION State/ari 2001/001, File COD0200, File to 200200 with enror diffusion SIBRIC CONCINNOCE COMUNITION (State and white clober fac capability MX RESULTION State/ari 2001/001, File COD0200, File to 20020, With cold diffusion SIBRIC CONCINNOCE COMUNITION (State and State and State difficiency clober diffusion) SIBRIC SIGE CONCINNOCE COMUNITION (State clober difficiency clober difficien	
COLD/B Ad 1200dp Approx 1.2 marcelline TARTPUCTION THE THOP OF ALL The up Mark and white and color fac capability THOP OF ALL The up Mark and white and color fac capability THOP OF ALL The up Mark and white and color fac capability THOP OF ALL The up Mark and white and color fac capability THA ERECUTION Standard DODOLOD, The DODOLOD, The too DODOLOD, The DODOLOD, TH	
TIPE OF FAX Wilk-up black and white and clob fax capability KAY SEED Up to 33 Abis KAY SEED. Up to 33 Abis RAIR SEGUITORN Standard (2001/00, Free D002/00, Photo (2002/00, Weith endr offiction) RAIR SEGUITORN Standard (2001/00, Free D002/00, Photo (2002/00, Weith endr offiction) RAIR SEGUITORN COTTUTUT Group Star with Endr Control Kine D002/00, Photo (2002/00, Pho	
FAX SPEED Up 0 338bpi FAX SPEED Up 0 338bpi RX SPECUTON Sanded 200000, Fine (D00200), Fine (D00200, Fine (D00200, Fine) Foxo (D00200 with error diffusion) BIOR KORECTION MODE CCTUITUT Group 18 ar with first Correction Mode. RX SPEED DALS, SMANCH ON mare 84 Markhets. RX SPEED DALS, SMANCH Page memory Up to 18 page; (TUT Na. 1 chard) RX TRANSINGSON SPEED Approx. Exclosure RX TRANSINGSON SPEED Approx. Exclosure RX TRANSINGSON SPEED Approx. Exclosure SUPPORT DURINON CF Type I. Memory Stick, SDMAC, 1:0 Picture cale mory Stick, Memory Stick Memory Stick More (Mine) Magine (Mine) Market Magine (Mine) Magine (Mi	
FAX RESOLUTION Standard (200100), File (200200), Proto (200200), White our diffusion) FAX RESOLUTION CTUTUTU Graph Sa with First Control Mode. FBX RESOLVER (CININDOE CTUTUTU Graph Sa with First Control Mode. FAX SYEED DAXS (SMAX) 60 Names & Nambers FAX SYEED DAXS (SMAX) 60 Names & Nambers FAX SYEED DAXS (SMAX) Page memory (bits 108 page) (TUTV Na 1 chart) FAX THAN SUSSION SYEED Approx. Taec/page CARD SOT FIRST C Pape II. Memory Sick 2000, MMC. 30 Picture card SUPPORTED MEMORY CARDS C Compact First Memory Sick 2000, With Adapter), Memory Sick 2000, With Adapter), Memory Sick 2000, With Adapter), Memory Sick 2000, With Adapter, Mascoll, With Adapter), Memory Sick 2000, With Adapter, Missoll,	
HAJ SPEED DAKS JBAKA 60 Names & Numbers RAS UPED DAKS JBAKA Page memory top to 108 pages (TUL-17-Na 1 chart) RAS THE DAKSSON SPEED Approx. 3acc/page CARD SAGT NUMP Page (TUL-17-Na 1 chart) RAS THE DAKSSON SPEED Approx. 3acc/page SUPPORTED MEMORY CARDS Off page 1. Memory Sick, SDMMC, 3D Picture card SUPPORTED MEMORY CARDS Compact Fland Nemory Sick, NonDo (With Adapter), Memory Sick, Pico Duc, With Adapter, Macro, Micro, With Adapter, Macro, Stack, Pico, Picture, card, SD-Picture card, SD-Pict	
PACE LEMONT Page memory log to 180 pages (TU-T No.1 chard) NATURAND/SSD00 SFED Approx. 3xe/page CARD SLOT FUNCTION BULFA SLOT BULFA SLOT CP Type II. Memory Sick, CD-Picture card SYDPOTETD MEMORY CARDS Compact Tail Safety Memory Sick ADD use (With Adapter), Memory Sick, Momory Sick, Memory Sick, Momory Sick, MagiCaste Memory Sick, MagiCaste Memory Sick, MagiCaste March Type H TRE FORMAT PEG Lind Work JPEG Fish Verzu PLE FORMAT JPEG Fish Verzu	
CARD SLOT FUNCTION BULT-R SLOT CF Type II. Memory Sick, SD/MMC, Jo ² Picture and BULT-R SLOT Compact: Flash, Memory Sick, SD-Picture and SMORTED MARDINY CARDS Compact: Flash, Memory Sick, Memory Sick	
BUTH SLOT CP Type IL Memory Stock, DADMX, Jo-Picture and SUPPORTED MEMORY CARDS Compact THIS Memory Stock Duo (With Adapter), Memory Stock Duo (With Adapter), MagGate Memory Stock Duo (With Adapter), Memory Stock PRO Duo (With Adapter), Stor, SDFK, MinSD (With Adapter), Mi	
SUPPORTED MEMORY CARDS Compart Flash, Memory and only, Microbine, Memory Stek, Mem	
Memory Stick Dav (With Adapter), Memory Stick PRO Dav (With Adapter), Sterney Sterne	
card Type-H RLE FORMAT JPEG (Exif ver 2.21) - DCF version 1.0/2.0, DPOF Compliant	
AUI O DOCUMENT I SEDENK UNCTION MAXIMUM DOCUMENT SIZE A4, US Letter, Legal size	
SUPPORT PAPER TYPE Only support Pain Paper	
SUPPORT PAPER THICKNESS 60-95g/m2	
MAXIMUM NUMBER OF ORIGINAL 30pages (Xerox-P 64g/m2) or 3 mm (Letter, A4) / 10 sheets (Legal)	
INTERFACE USB USB - Compatible with the USB 2.0 Specification'	
WIRELESS WFi 802.11b/g	
ETHERNET 10 Base-T, 100 Base-TX	
PAPER HANDLING PAPER FEED METHOD Friction feed	
PAPER HOLD CAPACITY Input capacity: 120 sheets, A4 Plain paper (64q/m ²)	
PAPER SIZE(Euro/CISMEA/Asia) A4. Letter. Legal., 13x18cm(5x7 ⁺), 10x15cm(4x6 ⁺), 9x13cm(3.5x5 ⁺), 13x20cm(5x8 ⁺), 20x25cm(8x10 ⁺), A6. A5. B5.Envelopes: No10. DL. C6	
PRINT MARGIN Omm top, left, right, bottom via custom settings in printer driver. Otherwise 3mm top, left, right, bottom.	
INPUT DATA BUFFER 64KB	
COLOUR MATCHING ICM Profiles(Windows), AdobeRGB (Windows and Mac), ColorSync2.0 Compatible(Mac)	
ComparitolejMac) NOISE LEVEL 5.28, 39dB(A) Measurement: according to ISO7779 Pattern with PGPP/Photo RPM mode, Calculation: according to ISO9296	
ELECTRICAL SPECIFICATIONS	
RATED VOLTAGE 220 – 240V (will vary depending on area)	
RATED FREQUENCY 50–50 Hz POWER CONSUMPTION Approx. 20W (Standalone printing. ISO10561 Letter Pattern)	
Approx 53W (Sleep Mode), EVERGY 57AR rating	
PRINTER SOFTWARE ON CD-ROM PRINTER SOFTWARE ON CD-ROM Windows 2000/XP/XP x64 Edition/Vista	
Mac OS 10.3.9 or 10.4.X or 10.5.X	
ON-LINE GUIDE Yes	
EPSON SPECIALTY MEDIA (with its suggested applications) Media Type Order Code	
Media type Order Code PREMIUM GLOSSY PHOTO PAPER - A4 C13S041285 PHOTO QUALITY INK JET PAPER - A4 C13S041786 PREMIUM GLOSSY PHOTO PAPER - A4 C13S04178 PREMIUM GLOSSY PHOTO PAPER - A4 C13S04178 PREM	
MATTE PAPER HEAVY WEIGHT - A4 C135041259 PH/CTIPURED 4025351 FPU/OT PAPER - 10X15CM/4A6 C135041053 GLOSSY PH/CTO PAPER - A4 C135042071	
PREMIUM SEMIGLOSS PHOTO PAPER - A4, C135041332 GLOSSY PHOTO PAPER - 10X15CM/4X6' C135042071	