



 Lexmark™

9LA5F? C173558G9

Security and performance



 Unison™
TONER

Works with
 Apple AirPrint

 mopria

 IPP
EverWatch™

 ENERGY STAR

 epeat
SILVER

%9LA5F? C173558G9

The Lexmark CX735adse is designed for performance, security, and ease of use for mid-to-large workgroups at speeds up to 50 ppm*. Single-pass two-sided scanning, ultrasonic multifeed detection, and a 25 cm tablet-like touchscreen make handling your print jobs easy. Toner cartridges that yield up to 28,000/16,200 black/colour pages** keep you going.

Made to last. Easy to upgrade.

○H< 8I F56⑨ GH99⑥ :F5A9G, ②B; -③: 9 7CADCB9BHG 5B8 <=: <- M-9⑧ 75FH-8; 9G, DF-BH9FG 5F9 -BH9BH-CB5④M 9B; -B99F98 HC ⑤GH G9J9B M95FG CF ACF9.

%CB; -⑤GH-B; . B-GCB™ -CB9F 89②J9G 7CBG-GH9BH④M CI HGH5B8-B; DF-BH EI 5④HM, F98I 79G -BH9FB5⑥K95F CB ②CB; - ③: 9 7CADCB9BHG, 5B8 DFCH97HG H<9 DF-BH GMGH9A.

E5G-④M I D; F58956⑨ HC H<9 ⑤H9GH 5DDG 5B8 G97I F④HM :95HI F9G.



Faster performance and ease of use

, 75BB-B; -G :5GH 5B8 577I F5H9 H<5B?G HC H<9 G-B; ⑨-D5GG HKC-G-898 5I HCA5H-7 8C7I A9BH :9989F K-H< I ④HF5GCB-7 AI ④H: 998 89H97H-CB.

-<9 ⑤F; 9, H56⑨H-②?9, 6I HHC-B: F99 HCI 7<G7F99B K-③<9④M MCI -BH1 H-J9④M 7CAD⑨H9 9J9FM H5G?; :FCA H<9 65G-7 HC H<9 7CAD⑨L.

AB "BH9③; 9BH , HCF5; 9 DF-J9 (, D) -G GH5B85F8 CB H<-G AC89③ DFCJ-8-B; :5GH9F GH5FHI D, :5GH9F 85H5 F9HF-9J5⑥5B8 ACF9 F9⑤56-④HM.

Make a statement with professional colour

EB-CM H<9 69B9RHG C: J-6F5BH, DFC:9GG-CB5④EI 5④HM CI HDI H 5④CK-B; MCI HC 8C ACF9 7C②CI F DF-BH-B; -B-<CI G9 - G5J9G H-A9 5B8 ACB9M. &5H7< 7CFDCF5H9 7C②CI FG CB A5F?9H-B; 7C②⑤H9F5⑥ 5B8 6F5B8-G9BG-H9 H9LH 5B8 ; F5D<-7G K-H<)A' -(' EP 75⑥6F5H-CB 5B8 %9LA5F? ' 5A98 CC②CI F +9D⑤79A9BH.

Secure by design

%9LA5F? G97I F④HM :95HI F9G <9④D ?99D MCI F -B:CFA5H-CB G5:9 - B H<9 8C7I A9BH, CB H<9 89J-79, CJ9F H<9 B9HKCF? 5B8 5H 5④DC-BHG -B 69HK99B.

A④K5MG -ADFCJ-B; G97I F④HM, K9 BCK -B7④ 89 5 GH5B85F8 -FI GH98)⑤H:CFA &C8I ⑨***, K<-7< 89②J9FG 5I H<9BH-75H-CB, GMGH9A -BH9; F④HM 7<97?G, 5B8 7FMDHC; F5D<-7 75D56-④H-9G HC 7F95H9 5 I B-EI 9 8-; H5⑥GMGH9A RB; 9DFD-BH.

Sustainability matters

D9G=: B98 :CF H<9 7F7I ⑤F 97CBCAM.

AI HCA5H-7 HKC-G-898 DF-BH-B; -G GH5B85F8, 5④CB; K-H< 6I -④H -B 9B9F; M-G5J-B; AC89G H<5H <9④D GI DDCFH F5H-B; G C: E)EA-P , ②J9F 5B8 E' E+ 2 , -A+P 79FH-R98.

-<9 5K5F8-K-BB-B; %9LA5F? C5FH-8; 9 CC②⑨7H-CB)FC; F5AA9 (%CC)) 5B8 %9LA5F? EEI -DA9BH CC②⑨7H-CB)FC; F5AA9 (%EC)) A-B-A-G9 K5GH9 5B8 GI DDCFH F97M7②B; (5J5-⑤6-④HM J5F-9G 6M 7CI BHF).

Power up with IoT

, CD<-GH-75H98, "C--9B56⑨8 DF-BH9FG 5F9 ②C5898 K-H< G9BGCFG H<5H 7CBH-BI CI G④M ACB-HCF <I B8F98G C: 85H5 DC-BHG.

○<9B MCI 7CBB97H MCI F 89J-79 HC %9LA5F? C②CI 8 , 9FJ-79G, MCI 75B CDH-A-G9 D9F:CFA5B79 5B8 I DH-A9 K-H< 588-H-CB5⑥ :95HI F9G ②?9 DF98-7H-J9 G9FJ-79 5B8 5I HCA5H-7 GI DD②9G F9D⑨B-G<A9BH.

--<G -G 5 C⑤GG A 89J-79 577CF8-B; HC -BH9FB5H-CB5④⑨7HCA5; B9H-7 9A-GG-CBG GH5B85F8G (-9, FCC +I ⑨G, E' 55022/E' 55032, 9H7.). C⑤GG A DFC8I 7HG 5F9 -BH9B898 :CF I G9 -B BCB-F9G-89BH-5④BCB-8CA9GH-7 9BJfCBA9BHG. . G9 C: 5 C⑤GG A DFC8I 7H -B F9G-89BH-5④8CA9GH-7 9BJfCBA9BHG A5M 75I G9 -BH9F:9F9B79 HC F58-C 7CAA1 B-75H-CBG 5B8 F9EI -F9 7CF97H-J9 A95GI F9G.

*)F-BH GD998G A95GI F98 -B 577CF85B79 K-H< ", (/"EC 24734 (E, A-). FCF ACF9 -B:CFA5H-CB G99: KKK.⑨LA5F?.7CA"/, (GD998G.
** AJ9F5; 9 7CBH-BI CI G 6⑤7? CF 7CBH-BI CI G 7CADCG-H9 7C②CI F (C&2) 897⑤F98 M-9⑧ -B CB9-G-898 (G-AD⑨L) AC89 I D HC H<-G BI A69F C: D5; 9G -B 577CF85B79 K-H< ", (/"EC 19798. A7HI 5⑥ M-9⑧ K-②J5FM 7CBG-89F56④M 65G98 I DCB A5BM :57HCFG. , 99 KKK.⑨LA5F?.7CA/M-9⑧G :CF ACF9 -B:CFA5H-CB. "B 89ACBGHF5H-CB C: 7F7I ⑤F 97CBCAM DF-B7-D⑨G, ; 9BI -B9 %9LA5F? GI DD②9G K-H< . B-GCB™ -CB9F A5M 7CBH5-B 7CADCB9BHG F97CJ9F98 :FCA H<9 %9LA5F? C5FH-8; 9 CC②⑨7H-CB)FC; F5AA9 (%CC).
*** -<9 -FI GH98)⑤H:CFA &C8I ⑨ (-) &-G BCH 5J5-⑤6⑨ -B GCA9 7CI BHF-9G.

%9LA5F? C173558G9



- 1 Multifunction product with 25 cm touch screen
621 L 479 L 533 AA
- 2 550-Sheet tray with 100-sheet multipurpose feeder
D-A9BG-CBG -B7 898 5G D5FH C: 65G9 AC89
- 3 550-Sheet Tray
119 L 463 L 483 AA
- 4 550-Sheet Tray
119 L 463 L 483 AA
- 5 550-Sheet Tray
119 L 463 L 483 AA

- 6 550-Sheet Tray
119 L 463 L 483 AA
- 7 Adjustable Stand
521 L 653 L 625 AA
- 8 Convenience Stapler HV
82 L 109 L 121 AA

 , H5B85F8

 (DH=CB5

P/N Hardware
47C9693 %9LA5F? C173558G9

P/N Supplies
71C0000 %9LA5F? C, /C1730, 735, C/1C4342, C4352 170\$ O5GH9 CCBH5-B9F
71C0310 %9LA5F? C, /C1730, 735, C/1C4342, C/1C4352 B57? 150\$ "A5; -B; . B-H
71C0350 %9LA5F? C, /C1730, 735, C/1C4342, C/1C4352 CC@CF (C&2) 150\$ "A5; -B; . B-H
71C20C0 %9LA5F? C, /C1730, 735 CM5B +9HI FB)FC; F5AA9 5\$ -CB9F C5FHF-8; 9
71C20\$0 %9LA5F? C, /C1730, 735 B57? +9HI FB)FC; F5AA9 5\$ -CB9F C5FHF-8; 9
71C20&0 %9LA5F? C, /C1730, 735 &5; 9BH5 +9HI FB)FC; F5AA9 5\$ -CB9F C5FHF-8; 9
71C2020 %9LA5F? C, /C1730, 735 29@CK +9HI FB)FC; F5AA9 5\$ -CB9F C5FHF-8; 9
81C0110 %9LA5F? C1735 B57? 28\$ -CB9F C5FHF-8; 9
81C0120 %9LA5F? C1735 CM5B 16.2\$ -CB9F C5FHF-8; 9
81C0130 %9LA5F? C1735 &5; 9BH5 16.2\$ -CB9F C5FHF-8; 9
81C0140 %9LA5F? C1735 29@CK 16.2\$ -CB9F C5FHF-8; 9
81C21C0 %9LA5F? C1735 CM5B +9HI FB)FC; F5AA9 16.2\$ -CB9F C5FHF-8; 9
81C21\$0 %9LA5F? C1735 B57? +9HI FB)FC; F5AA9 28\$ -CB9F C5FHF-8; 9
81C21&0 %9LA5F? C1735 &5; 9BH5 +9HI FB)FC; F5AA9 16.2\$ -CB9F C5FHF-8; 9
81C2120 %9LA5F? C1735 29@CK +9HI FB)FC; F5AA9 16.2\$ -CB9F C5FHF-8; 9

P/N Paper Handling
40C2100 550-, <99H -F5M
47C4593 CCBJ9B-9B79, H5D@9F

P/N Memory Options
2710400 500+ B! 5F8 D-G?
5710070 +9ACJ56@! 5F8 D-G? EB7@CGI F9 \$-H

P/N Application Solutions
5710300 CCBH57H AI H<9BH=75H=CB D9J=79
5710301 CCBH57H@9GG AI H<9BH=75H=CB D9J=79
82, 1203 ")D, %-79B79
82, 1204 B5F CC89 %-79B79

P/N Connectivity
1021294 ., B C56@9 - 2 &9HF9
2710823 &5F? ' 9H ' 8370 O=F9@9GG :CF C, 720, C, 725, C1725
2716410 %9LA5F? &5F? ' 9H ' 8372 802.11 5/6/; /B/57 O=F9@9GG)F-BH, 9FJ9F
5717020 EB; @G< \$9M6C5F8 \$-H
,)D0002 , IF; 9)FCH97H-J9 D9J=79, 220-240/

P/N Furniture
40C2300 A8>I GH56@9, H5B8

, I DDCFHG I D HC :C I F CDH=CB5@550-G<99H HF5MG.

A@A95GI F9A9BHG 5F9 G<CKB 5G <9> <H L K-8H< L 89DH<. FCF ACF9 -B:CFA5H=CB 56C1 H GI DDCFH98 7C8R; I F5H=CBG; F9:9F HC H<9)F-BH9F, (DH=CB 5B8, H5B8 CCAD5H=6@HM I -89 5H <HHD://KKK.@LA5F?.7CA/D1 6@75H=CBG/:I FB-HI F94G5:9HM/

Printing	
D-GD5M	%9LA5F? 9--5G? 25 7A (10--B7<) 745GG 7C4CIF HCl 7< G7F99B
)F-BH, D998	. D HC: B457?: 50 DDA ¹ (A4) / CC4CIF: 50 DDA ¹ (A4)
--A9 HC F-FGH) 5; 9	5G :5GH 5G: B457?: 5.6 G97CB8G / CC4CIF: 6.1 G97CB8G
)F-BH +9C4 H-CB	B457?: 1200 L 1200 8D-, 4800 CC4CIF * 1 54HM (2400 L 600 8D-) / CC4CIF: 4800 CC4CIF * 1 54HM (2400 L 600 8D-), 1200 L 1200 8D-
&9ACFM	GH5B85F8: 2048 &B / A5L-A1 A: 2048 &B
! 5F8 D-G?	"BH94: 9BH, HCF5; 9 DF-J9 -B74 898; &5; B9H-7 ! 5F8 D-G? 5J5-4649
+97CAA9B898 &CBH<4M) 5; 9 /C4 A9	2,000 - 20,000)5; 9G ²
&5L-A1 A &CBH<4M DI HM CM749	. D HC: 150,000 D5; 9G D9F ACBH< ³
Cop! ing	
CCDM, D998	. D HC: B457?: 50 7DA ¹ (A4) / CC4CIF: 50 7DA ¹ (A4)
--A9 HC F-FGH CCDM	5G :5GH 5G: 6457?: 5.7 G97CB8G / 7C4CIF: 6.3 G97CB8G
Scanning	
, 75BB9F -MD9 / ADF, 75B	F45H698 G75BB9F K44< ADF / DADF (G-B; 49 D5GG DI D49L)
A4/%HF DI D49L, 75B, D998	. D HC: &CBC: 98 / 104 G-89G D9F A-BI H9 / CC4CIF: 98 / 104 G-89G D9F A-BI H9
A4/%HF, -AD49L, 75B, D998	. D HC: &CBC: 49 / 52 G-89G D9F A-BI H9 / CC4CIF: 49 / 52 G-89G D9F A-BI H9
ADF) 5D9F "BDI H C5D574HM	. D HC: 100 D5; 9G 75; GA 6CB8
Fa ing	
&C89A, D998	"-. -.30, /34 ! 54-DI D49L, 33.6 \$6DG
Supplies ⁴	
%5G9F C5FH-8; 9 2-948G	I D HC: 28,000 ⁵ -D5; 9 B457? ELHF5 ! ; < 2-948 C5FH-8; 9 / I D HC: 16,200 ⁵ -D5; 9 CC4CIF (C&2) ELHF5 ! ; < 2-948 C5FH-8; 9G
"A5; -B; . B44 EGH-A5H98 2-948	. D HC: 150,000 D5; 9G, 65G98 CB 3 5J9F5; 9 49H9F/A4-G-N9 D5; 9G D9F DF-BH <C6 5B8 O 5% 7CJ9F5; 9 ⁶
C5FH-8; 9(G), <-DD-B; K44<)FC8I 7H	5,000 ⁵ -D5; 9 B457? 5B8 CC4CIF (C&2\$) +9HI FB) FC; F5AA9 -CB9F C5FH-8; 9G
Paper Handling	
"B74 898) 5D9F ! 5B84B;	100-, <99H &I 44-DI D49L F4999F, "BH9; F5H98 DI D49L, 300-, <99H (I HDI H B-B, 550-, <99H "BDI H
(DIH-CB54) 5D9F ! 5B84B;	550-, <99H -F5M
) 5D9F "BDI H C5D574HM	. D HC: , H5B85F8: 650 D5; 9G 75; GA 6CB8 / &5L-A1 A: 2,850 D5; 9G 75; GA 6CB8
) 5D9F (I HDI H C5D574HM	. D HC: , H5B85F8: 300 D5; 9G 75; GA 6CB8 / &5L-A1 A: 300 D5; 9G 75; GA 6CB8
&98-5 -MD9G, I DDCFH98	/-BM4%5694G, B5BB9F) 5D9F,) 5D9F %5694G, C5F8, HC7?,)45-B) 5D9F, EBJ94CD9G, +9:9F HC H<9) 5D9F &, D97-54HM &98-5 I =89
&98-5, 49G, I DDCFH98	A6, (R7-C, 7 3/4 EBJ94CD9, 9 EBJ94CD9, #, -B5, A4, 99: 54 A5, 94H9F, B5 EBJ94CD9, , H5H9A9BH, C5 EBJ94CD9, EL97I H-J9, . B-J9F54 D% EBJ94CD9, FC4C, 10 EBJ94CD9
General Information ⁷	
, H5B85F8) CFHG	=: 564H EH<9FB9H (10/100/1000), FFCBH, . B 2.0, D97-R75H-CB ! -, D998 C9FH-R98 DCFH (-MD9 A), +95F ! -, D998, . B DCFH CCAD5H-649 K44< ., B 2.0, D97-R75H-CB (-MD9 A), ., B 2.0, D97-R75H-CB ! -, D998 C9FH-R98 (-MD9 B), (B9 "BH9FB54C5F8, 4CH
(DIH-CB54 94HCF?) CFHG	"BH9FB545F?" 94H ' 8370 802.116:/ /B/5 O494GG, ' FC
' C-G9 94J94	(D9F5H-B; : 53 8BA (F-BH) / 56 8BA (CCDM) / 51 8BA (, 75B)
, D97-R98 (D9F5H-B; EBJ4FCBA9BH	! I A-84HM: 8 HC 80% +945H-J9 ! I A-84HM -9AD9F5H1 F9: 10 HC 320C (50 HC 900F) / A4H1 89: 0 - 2.896 &94H9G (9,500 F99H)
)FC8I 7H I 5F5BH99	1-295F (BG49, 9FJ=79, ' 9LH BI G-B9GG D5M
, 49 / O9-; <H	! L O L D: 621 L 479 L 533 AA / 39.5 ?;
E' E+ 2, -A+ -MD-754E497HF-74HM	-EC: 0.69 ?4CK5H4<C1 FG D9F K99?
CCBG1 ADH-CB	

A4-B: CFA5H-CB -G GI 6-97H HC 7<5B; 9 K44<C1 H BCH-79. %9LA5F? -G BCH 45649 :CF 5BM 9FFCFG CF CA-GG-CBG.

¹)F-BH 5B8 7CDM GD998G A95GI F98 -B 577CF85B79 K44<, (/EC 24734 5B8 ", (/EC 24735 F9GD97H-J94M (E, A-). FCF AC9F -B:CFA5H-CB G99: KKK.49LA5F?7CA/", (GD998G.
²+97CAA9B898 &CBH<4M) 5; 9 /C4 A9) -G 5 F5B; 9 C: D5; 9G H<5H <94DG 7I GHCA9FG 9J54 5H9 %9LA5F?G DFC8I 7H C:; 9F-B; G 65G98 CB H<9 5J9F5; 9 BI A69F C: D5; 9G 7I GHCA9FG D45B HC DF-BH CB H<9 89J-79 957< ACBH<. %9LA5F? F97CAA9B8G H<5H H<9 BI A69F C: D5; 9G D9F ACBH< 69 K44<B H<9 GH5H98 F5B; 9 :CF CDH-A1 A 89J-79 D9F:CFA5B79, 65G98 CB :57HCFG -B74 8-B; : GI DD49G F9D4579A9BH -BH9FJ54G, D5D9F 4C58-B; -BH9FJ54G, GD998, 5B8 HMD-7547I GHCA9F I G5; 9. ³"&5L-A1 A &CBH<4M DI HM CM749" -G 89RB98 5G H<9 A5L-A1 A BI A69F C: D5; 9G 5 89J-79 7C148 894J9F -B 5 ACBH< I G-B; 5 A1 44G<4H CD9F5H-CB, -<G A94H-7 DFCJ-8G 5 7CAD5F-GCB C: FC6I GH9GG -B F945H-CB HC CH<9F %9LA5F? DF-BH9FG 5B8 &F)G. ⁴)FC8I 7H :I B7H-CBG CB4M K44< F9D4579A9BH 75FH-8; 9G 89G-; B98 :CF I G9 -B 5 GD97-R7; 9C; F5D<-754F9; -CB, , 99 KKK.49LA5F?7CA/F9; -CBG :CF AC9F 89H5-4G. ⁵AJ9F5; 9 7CBH-BI C1 G 6457? CF 7CBH-BI C1 G 7CADCGH9 C&2 89745F98 75FH-8; 9 M-948 I D HC H<G BI A69F C: GH5B85F8 D5; 9G -B 577CF85B79 K44<, (/EC 19798. 2-948 GH5H98 CB 75FH-8; 9 46694G, D5725; -B; 5B8 DF-BH9F 89J-79 A9BI D5; 9G A5M 69 GI 6GH5BH-54M 4CK9F H<5B RB54", (H9GH98 M-948, FCF %9LA5F?G C:R7-54GH5H9A9BH C: M-948, G99 ", (M-948 F9DCFHG 5H <HHDG://KKK.49LA5F?7CA/ 9B4I G/DFC8I 7HG/GI DD49G-5B8-5779GGCF-9G/GC-D5; 9-M-948G/7C4CF-45G9F-F9DCFHG.<4A4. D85H9 RFAK5F9 CB MC1 F 89J-79 HC 9BG1 F9 5771 F57M C: 8-GD45M8 M-948. ⁶A7H1 54-2-948 A5M J5FM 65G98 CB CH<9F :57HCFG GI 7< 5G 89J-79 GD998, D5D9F G-N9 5B8 :998 CF-9BH5H-CB, HCB9F 7CJ9F5; 9, H5M GC1 F79, D9F79BH5; 9 C: 6457?-CB4M DF-BH-B; 5B8 5J9F5; 9 DF-BH <C6 7CAD49L4M. ⁷)F-BH9FG 5F9 GC48 GI 6-97H HC 7FH5-B 479B79/5; F99A9BH 7CB84CBG, , 99 KKK.49LA5F?7CA/DF-BH9F=79B9G :CF 89H5-4G.

© 2022 Lexmark. All rights reserved.

Lexmark, the Lexmark logo and Unison are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

Apple and AirPrint are trademarks of Apple Inc., registered in the U.S. and other countries and regions. MOPRIA®, the Mopria® Logo, and the Mopria Alliance™ word mark and logo are registered and/or unregistered trademarks and service marks of Mopria Alliance, Inc. in the United States and other countries. Unauthorized use is strictly prohibited. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. EPEAT is a trademark of the Green Electronics Council in the United States and other countries. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners.

This product includes software developed by the OpenSSL Project for use in the Open SSL Toolkit (<http://www.openssl.org/>).

