



%9LA5F? C173558G9

Security and performance



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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.

O⁴H< 8I F56@ G99@:F5A9G, CB; -@:9 7CADC9BHG 5B8 <: <-
M-9@ 75FHF-8; 9G, DF-BH9FG 5F9 -BH9BH-CB5@M 9B; =B99F98 HC
@5GH G9J9B M95FG CF ACF9.
%CB; -@5GH-B; . B-GCB™ -CB9F 89@J9FG 7CBG-GH9BH@
CI HGH5B8-B; DF-BH EI 5@HM, F981 79G -BH9FB5@K95F CB @CB; -
@:9 7CADC9BHG, 5B8 DFCH97HG H<9 DF-BH GMGH9A.
E5G@M I D; F58956@ HC H<9 @5H9GH 5DDG 5B8 G97I F-HM
:95H1 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< 1@F5GCB=7
AI @:998 89H97H-CB.
-<9 @F; 9, H56@H-@?9, 6I HHC-B-F99 HC1 7<G7F99B K-@<9@D MCI
-BHI H-J9@M 7CAD@H9 9J9FM H5G?, :FCA H<9 65G=7 HC H<9
7CAD@9L.
AB "BH9@; 9BH , HCF5; 9 DF-J9 (" , D) -G GH5B85F8 CB H<-G
AC89@ DFCJ=8-B; :5GH9F GH5FH1 D, :5GH9F 85H5 F9HF-9J5@5B8
ACF9 F9@56@HM.

Make a statement with professional colour

EB>CM H<9 69B9RHG C: J-6F5BH, DFC:9GG-CB5@E1 5@HM CI HDI H
5@CK-B; MCI HC 8C ACF9 7C@CI F DF-BH-B; -B-<C1 G9 -G5J9G H-A9
5B8 ACB9M, &5H7< 7CFDCF5H9 7C@CI FG CB A5F?9H-B; 7C@5H9F5@
5B8 6F5B8-G9BGH-J9 H9LH 5B8 ; F5D=<7G K-H<)A' -(- ' EP
75@6F5H-CB 5B8 %9LA5F? ' 5A98 CC@CI F +9D@579A9BH.

Secure by design

%9LA5F? G97I F-HM :95H1 F9G <9@D ?99D MCI F -B:CFA5H-CB G5:9
- -B H<9 8C7I A9BH, CB H<9 89J-79, CJ9F H<9 B9HKCF? 5B8 5H
5@DC-BHG -B 69HK99B.

A@K5MG =ADFCJ-B; G97I F-HM, K9 BCK -B7@ 89 5 GH5B85F8
-FI GH98)@H:CFA &C8I @***, K-<7< 89@J9FG 5I H<9BH-75H-CB,
GMGH9A -BH9; F-HM 7<97?G, 5B8 7FMDHC; F5D=<7 75D56@H9G HC
7F95H9 5 I B-E1 9 8@; #5@GMGH9A RB; 9FDF-BH.

Sustainability matters

D9G@; B98 :CF H<9 7-F7I @F 97CBCAM

AI HCA5H-7 HKC-G-898 DF-BH-B; -G GH5B85F8, 5@CB; K-H< 6I @H-
-B 9B9F; M-G5J-B; AC89G H<5H <9@D GI DDCFH F5H-B; G C:
E)EA-P , @J9F 5B8 E' E+ 2, -A+P 79FH-R98.
-<9 5K5F8-K-BB-B; %9LA5F? C5FHF-8; 9 CC@97H-CB
)FC; F5AA9 (%CC)) 5B8 %9LA5F? EEI -DA9BH CC@97H-CB
)FC; F5AA9 (%EC)) A-B=A-G9 K5GH9 5B8 GI DDCFH F97M7@B;
(5J5=@HM J5F-9G 6M 7CI BHFM).

Power up with IoT

, CD<-GH-75H98, "C--9B56@98 DF-BH9FG 5F9 @C5898 K-H<
G9BGCFG H<5H 7CBH-BI CI G@M ACB-HCF <1 B8F98G C: 85H5 DC-BHG.
O<9B MCI 7CBB97H MC1 F 89J-79 HC %9LA5F? C@CI 8 , 9FJ-79G,
MCI 75B CDH-A-G9 D9F:CFA5B79 5B8 I DH-A9 K-H< 588@H-CB5@
:95H1 F9G @?9 DF98=7H-J9 G9FJ-79 5B8 5I HCA5H-7 GI DD@9G
F9D@9B-G<A9BH.

* 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 6@7? CF 7CBH-BI CI G 7CADC9H9 7C@CI F (C&2) 897@F98 M-9@ -B CB9-G-898 (G-AD@9L) AC89 I D HC H<6 BI A69F C: D5; 9G -B 577CF85B79 K-H< ", (/EC 19798. A7H@ 5@
M-9@ K-@J5F5 7CBG-89F56@M 65G98 I DB A5BM :57HCFG, , 99 KKK.%9LA5F?.7CA/M-9@G :CF ACF9 -B:CFA5H-CB. "B 89ACBGH5H-CB C: 7-F7I @F 97CBCAM DF-B7-D@9G, ; 9BI -B9 %9LA5F? GI DD@9G
K-H< . B-GCB™ -CB9F A5M 7CBH5-B 7CADC9BHG F97CJ9F98 :FCA H<9 %9LA5F? C5FHF-8; 9 CC@97H-CB)FC; F5AA9 (%CC)).

*** -<9 -FI GH98)@H:CFA &C8I @(-)& -G BCI 5J5=@HM GCA9 7CI BHFM-9G.



- | | |
|---|---|
| 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 56 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\$ O 5GH9 CCBH5-B9F
71C0310	%9LA5F? C, /C1730, 735, C/ 1C4342, C/1C4352 B@57? 150\$ "A5; -B; . B@
71C0350	%9LA5F? C, /C1730, 735, C/ 1C4342, C/1C4352 CC@CI F (C&2) 150\$ "A5; -B; . B@
71C20C0	%9LA5F? C, /C1730, 735 CM5B +9HI FB)FC; F5AA9 5\$ -CB9F C5HF-8; 9
71C20\$0	%9LA5F? C, /C1730, 735 B@57? +9HI FB)FC; F5AA9 5\$ -CB9F C5HF-8; 9
71C20&0	%9LA5F? C, /C1730, 735 &5; 9BH5 +9HI FB)FC; F5AA9 5\$ -CB9F C5HF-8; 9
71C2020	%9LA5F? C, /C1730, 735 29@CK +9HI FB)FC; F5AA9 5\$ -CB9F C5HF-8; 9
81C0110	%9LA5F? C1735 B@57? 28\$ -CB9F C5HF-8; 9
81C0120	%9LA5F? C1735 CM5B 16.2\$ -CB9F C5HF-8; 9
81C0130	%9LA5F? C1735 &5; 9BH5 16.2\$ -CB9F C5HF-8; 9
81C0140	%9LA5F? C1735 29@CK 16.2\$ -CB9F C5HF-8; 9
81C21C0	%9LA5F? C1735 CM5B +9HI FB)FC; F5AA9 16.2\$ -CB9F C5HF-8; 9
81C21\$0	%9LA5F? C1735 B@57? +9HI FB)FC; F5AA9 28\$ -CB9F C5HF-8; 9
81C21&0	%9LA5F? C1735 &5; 9BH5 +9HI FB)FC; F5AA9 16.2\$ -CB9F C5HF-8; 9
81C2120	%9LA5F? C1735 29@CK +9HI FB)FC; F5AA9 16.2\$ -CB9F C5HF-8; 9
P/N	Paper Handling
40C2100	550-, <9H -F5M
47C4593	CCBJ9B-9B79 , H5D@9F
P/N	Memory Options
2710400	500+ B ! 5F8 D-G?
5710070	+9ACJ56@ ! 5F8 D-G? EB@CGI F9 \$H
P/N	Application Solutions
5710300	CCBH57H A1 H<9BH-75H-CB D9J-79
5710301	CCBH57H@9GG A1 H<9BH-75H-CB D9J-79
82, 1203	")D, %79B79
82, 1204	B5F CC89 %79B79
P/N	Connectivity
1021294	.. , B C56@ - 2 &9HF9
2710823	&5F? ' 9H ' 8370 O@9GG :CF C, 720, C, 725, C1725
2716410	%9LA5F? &5F? ' 9H ' 8372 802.11 5/6/ ; /B/57 O@9GG)F-BH , 9FJ9F
5717020	EB; @G< \$9M6C5F8 \$H , I F; 9)FCH97H-J9 D9J-79, 220-240/
P/N	Furniture
40C2300	A8>I GH56@ , H5B8

Product Speci" cations		Le mark CX735adse
Printing		
D-GD ¹ M		%9LA5F? 9--5G? 25 7A (10-B7<) 7 ² GG 7C ³ CIF HCl 7< G7F99B
)F-BH , D998		. D HC: B ⁴ ? 50 DDA ¹ (A4) / CC ⁵ CIF: 50 DDA ¹ (A4)
--A9 HC F-fGH)5; 9		5G :5G 5G: B ⁶ ? 5.6 G97CB8G / CC ⁷ CIF: 6.1 G97CB8G
)F-BH +9GC ⁸ H-CB	B ⁹ ? 1200 L 1200 8D ¹⁰ , 4800 CC ¹¹ CIF * I 5 ¹² H (2400 L 600 8D ¹³) / CC ¹⁴ CIF: 4800 CC ¹⁵ CIF * I 5 ¹⁶ H (2400 L 600 8D ¹⁷), 1200 L 1200 8D ¹⁸	
&9ACFM		GH5B85F8: 2048 &B / A5L-AI A: 2048 &B
! 5F8 D-G?		"BH9 ¹⁹ ; 9B ²⁰ , HCF5; 9 DF-J9-B7 ²¹ 898; &5; B9H7 ! 5F8 D-G? 5J5 ²² 56 ²³
+97CAA9B898 &CBH< M)5; 9 /C ²⁴ A9		2,000 - 20,000)5; 9G ²⁵
&5L-AI A &CBH< M D1 HM CM7 ²⁶		. D HC: 150,000 D5; 9G D9F ACBH< ²⁷
Cop! ing		
CCDM , D998		. D HC: B ²⁸ ? 50 7DA ¹ (A4) / CC ²⁹ CIF: 50 7DA ¹ (A4)
--A9 HC F-fGH CCDM		5G :5G 5G: 6 ³⁰ ? 5.7 G97CB8G / 7C ³¹ CIF: 6.3 G97CB8G
Scanning		
, 75BB9F -MD9 / ADF , 75B		F ³² ? 698 G75BB9F K-H< ADF / DADF (G-B: 9 D5GG DI D ³³ L)
A4/%HF DI D ³⁴ L , 75B , D998		. D HC: &CBC: 98 / 104 G-89G D9F A-BI H9 / CC ³⁵ CIF: 98 / 104 G-89G D9F A-BI H9
A4/%HF , -AD ³⁶ L , 75B , D998		. D HC: &CBC: 49 / 52 G-89G D9F A-BI H9 / CC ³⁷ CIF: 49 / 52 G-89G D9F A-BI H9
ADF)5D9F "BDI H C5D57 ³⁸ H		. D HC: 100 D5; 9G 75 ; GA 6CB8
Fa ing		
&C89A , D998		"-. -.30, ./34 ! 5 ³⁹ -DI D ⁴⁰ L, 33.6 \$6DG
Supplies⁴¹		
%5G9F C5HF-8; 9 2-9 ⁴² G	I D HC: 28,000 ⁵ -D5; 9 B ⁴³ ? ELHF5 ! =; < 2-9 ⁴⁴ G C5HF-8; 9 G	
"A5- ; B- . B-H EGH-A5H98 2-9 ⁴⁵ G	. D HC: 150,000 D5; 9G, 65G98 CB 3 5J9F5; 9 D9F DF-BHxC6 5B8 0 5% 7CJ9F5; 9 ⁴⁶ G	
C5HF-8; 9(G) , <-DD-B; K-H<)FC81 7H	5,000 ⁵ -D5; 9 B ⁴⁷ ? 5B8 CC ⁴⁸ CIF (C&2\$) +9H FB FC: F5AA9 -CB9F C5HF-8; 9G	
Paper Handling		
B7 ⁴⁹ 898)5D9F ! 5B8 ⁵⁰ B;	100-, <99H &I 4-DI FDCG9 F9989F, "BH9; F5H98 DI D ⁵¹ L, 300-, <99H (I HDI H B-B, 550-, <99H "BDI H	
(DH-CB5@)5D9F ! 5B8 ⁵² B;	550-, <99H -F5M	
)5D9F "BDI H C5D57 ⁵³ H	. D HC: , H5B85F8: 650 D5; 9G 75 ; GA 6CB8 / &5L-AI A: 2,850 D5; 9G 75 ; GA 6CB8	
)5D9F (I HDI H C5D57 ⁵⁴ H	D HC: , H5B85F8: 300 D5; 9G 75 ; GA 6CB8 / &5L-AI A: 300 D5; 9G 75 ; GA 6CB8	
&98-5 -MD9G , I DDCFH98	/BM-%569G, B5BB9F)5D9F)5D9F %569G, C5F8 , H7? ,)5-B)5D9F, EB9J9CD9, +9? HC H-9)5D9F & , D97-5 ⁵⁵ H &98-5 1-89	
&98-5 , -N9G , I DDCFH98	A6, (R7-C, 7 3/4 EB9J9CD9, 9 EB9J9CD9, #, -B5, A4, %9: 5A A5, %9H9F, B5 EB9J9CD9, , H5H9A9BH, C5 EB9J9CD9, EL97I H-J9, . B-J9FG5@ D% EB9J9CD9, FC=C, 10 EB9J9CD9	
General Information⁷		
, H5B85F8)CFHG	=: 56-H EH<9FB9H (10/100/1000), FFCBH . , B 2.0 , D97-R75H-CB ! =, D998 C9FH-R98 DCFH (-MD9 A), +95F ! =, D998 . , B DCFH CCAD5H-6 ⁴⁹ K-H< . , B 2.0 , D97-R75H-CB (-MD9 A), . , B 2.0 , D97-R75H-CB ! =, D998 C9FH-R98 (-MD9 B), (B9 "BH9FB5@C5F8 , CH	
(DH-CB5@ * 9HKCF?)CFHG	"BH9FB5@&F?" 9H 8370 802.11E; /B/5 O f9@9GG, ' FC	
· C-69 %9J9@	(D9F5H-B: : 53 8BA ()F-H) / 56 8BA (CCDM) / 51 8BA (, 75B)	
, D97-R98 (D9F5H-B; EB9JFCBA9BH	! I A-8-HM: 8 HC 80% +95H-J9 ! I A-8-HM -9AD9F5H F9: 10 HC 320C (50 HC 900F) / A-HI 89: 0 - 2,896 &9HF9G (9,500 F99H)	
)FC81 7H I 5F5BH99	1-295F (BG-H9 , 9F-J79, ' 9LH BI G-B9GG D5M	
, -N9 / O 9-; <H	! L O L D: 621 L 479 L 533 AA / 39.5 ?;	
E' E+ 2 , -A+ -MD-75-E97HF-7H	-EC: 0.69 ?=CK5H-<C1 FG D9F K99?	
CCBG1 ADH-CB		

A=B:CFA5H-CB -G GI 6-97H HC 7<5B; 9 K-H<C1 H BC-H79. %9LA5F? -G BCH &56⁴⁹:CF 5BM 9FFCIG CF CA-GG-CBG.

¹)F-BH 5B8 7CDM GD998G A95GI F98-B 577CF85B79 K-H< ", (/"EC 24734 5B8 ", (/"EC 24735 F9GD97H-J9M (E, A-). FCF ACF9 -B:CFA5H-CB G99: KKK.²9LA5F?.7CA/"., (GD998G. ²*+97CAA9B898 &CBH< M)5; 9 /C³A9" G 5 F5B: 9 C: D5; 9G H-5H <9DG 71 GHCA9G 9J5M⁴ 5H9 %9LA5F?G DFC81 7H C::9F-B; G 65G98 CB H-9 5J9F5; 9 BI A69F C: D5: 9G 71 GHCA9G D46B HC DF-BH CB H-9 89J-79 957- ACBH< %9LA5F? F97CAA9B88 H-5H H-9 BI A69F C: D5: 9G D9F ACBH< 69 K-H<B H-9 GH5H98 F5B: 9 :CF CDH-AI A 89J-79 D9F: CFA5B79, 65G98 CB :57HCF6 B7⁵ 8-B: ; GI DD@9 F9D1679A9BH -BH9F5J5G, D5D9F &C5B-B: -BH9F5J5G, GD998, 5B8 HMD-75@71 GHCA9F I G5; 9, ⁶3 "&5L-AI A &CBH< M DI HM CM7@" G 89R898 5G H-9 A5L-AI A BI A69F C: D5: 9G 5 89J-79 7C1 @ 89@J9F-B 5 ACBH< I G-B: 5 AI H-G<H CD9F5H-CB. -<G A9H7-7 DFCJ-89G 5 7CAD5F-GCB C: FC61 GH9G-B F945H-CB IC H-9 %9LA5F? DF-BH9FG 5B8 &F)G. ⁷FC81 7H :I B7H-CB6 CB4M K-H< F9D1679A9BH 75HF-8; 9G 89G: B98 :CF I 69-B 5 GD97-R7 ; 9C; F5D<75@F9: -CB, , 99 KKK.⁸9LA5F?.7CA/F9: -CBG :CF ACF9 89H5@G. ⁹AJ9F5; 9 7CBH-BI CI G 6-57? CF 7CBH-BI CI G 7CADCGH9 C&2 897-5F98 75HF-8; 9G 9-9 I D HC H-9 BI A69F C: GH5B85F8 D5: 9G -B 577CF85B79 K-H< ", (/"EC 19798, 2-9@ GH5H98 CB 75HF-8; 9 G-69G, D57?; -B: 5B8 DF-BH9F 89J-79 A9BH D5; 9G A5M 69 G1 6G5BH-5@H CK9F H-5B R85@*, (H9G98 M-9@. FCF %9LA5F?G C:R7-5@GH5H9A9BH C: M-9@, G99", (M-9@ F9DCFH G H-9 HHDG://KKK.¹⁰9LA5F?.7CA/ 9B41 G/DFC81 7H/GI DD@9 5B8-5779GCF-9G/-GC-D5: 9-M-9@G/7C@C-@G9F-F9DCFHG.<H@A. D8519 RFAK59F CB MCI F 89J-79 HC B9G1 F9 5771 F57M C: 8-GD5M98 M-9@. ¹¹A7H 5@-2-9@ A5M J5FM 65G98 CB CH<9F :57HCF6 GI 7< 5G 89J-79 GD998, D5D9F G-N 5B8 :998 CF-9B9H-CB, HCB9F 7CJ9F5; 9, H-5M GCI F79, D9F79BH5; 9 C: 6-57?-CBM DF-BH-B; 5B8 5J9F5; 9 DF-BH-C6 7CAD9LH. ¹²)F-BH9FG 5F9 G-C@ G1 6-97H HC 79FH-B &79B79/5; F99A9BH 7CB8-H CBG, , 99 KKK.¹³9LA5F?.7CA/DF-BH9F@79B9G :CF 89H5@G.

-<G -G 5 C@5GG A 89J-79 577CF8-B; HC -BH9FB5H-CB5@9-97HCA5: B9H7 9A-GG-CBG GH5B85F8G (-,9. FCC +I 9G, E' 55022/E' 55032, 9H7). C@5GG A DFC81 7H 5F9 -BH9B898 :CF I G9 -B BCB-F9G-89FH-B@BCB-8CA9G@7 9BJ-FCA9BH. G9 C: 5 C@5GG A DFC81 7H B-F9G-89BH@8CA9G@7 9BJ-FCA9BH A5M 75I G9 -BH9F:9F9B79 HC F58-C 7CAA1 B-75H-CBG 5B8 F9E1 &9 7CF97H-J9 A95GI F9G.

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