



#61 > 20 < C/43125H

Productivity. Reliability. Security.



#61 >2C< C/43125H

Small workgroup colour versatility is easy to deploy and share with the compact, lightweight Lexmark CX431adw multifunction. It combines printing at up to 24 ppm* with automatic scanning at up to 90 images per minute plus copying and faxing. Take control with a 7.2 cm touch screen and connect via Wi-Fi and more.

Compact colour versatility

G6E C:49, G:3C2?E 4@-@FC @FEAFE @C 4@A:6D 2E FA E@ 24 A286D
A6C >: ?FE6*, A=FD 2FE@>2E:4 EH@-D:565 D42???:?8 2E FA 90
:>286D A6C >: ?FE6.

+24<6 J@FC H@C<@25 H:E9 E96 A@H6C @7 2 1-GHK 5F2->
4@C6 A@46DD@C 2?5 1 GB @7 >6>@CJ.

C@>A24E 5:>6?D:@?D @7 344.4 >> 9:89 I 411.2 >> H:56 I
394.1 >> 566A 96-A :E QE 2=>@DE 2?JH96C6.

A?2=@8F6 721 AC@G:56D 255:E:@?2= 5@4F >6?E D6?5: ?8 2?5
C646:G: ?8 @AE:@?D.



Connect and command

C@??64E G:2 5F2=32?5 . :F:, G:823:E EE96C?6E, @C , *B.

*:>A=7J >@3:-6 AC:?E: ?8 H:E9 E96 #61 >2C< \$@3:-6 ' C:?E
2AA, G@@8-6 C=@F5 ' C:?E, \$@AC:2L, 2?5 A:C' C:?E.

+2<6 4@>>2?5 @7 56G:46 D6EE: ?8D 2?5 >@?:E@C G:E2= DJDE6 >
7F?4E:@?D @? 2 7.2 4> 4@-@FC E@F49 D4C66?.

BF:-E-? 4=@F5 4??64E@CD =E J@F D64FC6=J D2G6 D42?D E@

2?5 C6EC:6G6 Q=6D 7C@> A@AF=2C 4=@F5 D6CG:46D

B@I, DC@AB@I, G@@8-6 DC:G6, 2?5 \$:4C@D@7E &?6DC:G6.

Sustained output, enduring quality

G6?F: ?6 , ? :D@?P C6A=246 >6?E E@?6C @776CD C:49, G:3C2?E
4@-@FC :? 2G2:-23-6 EI EC2 H:89 O:6-5 42CEC:586D 7@C >@C6
AC:?E: ?8 2?5 =6DD 5@H?E: >6.

*: ?8-6-A:646 42CEC:586 D:>A=:Q6D DFAA=J C6A=246 >6?E 7@C
76H6C :?E6CCFAE:@?D.

&AE:@?2= :?AFE EC2JD :?4C62D6 E@E2= :?AFE 42A24:EJ E@ 751
D966ED E@ DFAA@CE =@?86C AC:?E CF?D 2?5 6?92?465 >65:2
R6I :3=:EJ.

A DE66=7C2 >6 2?5 =76E: >6 :>28: ?8 4@>A@?6?ED >62? =@?8
=76 2?5 >:?: >2= >2: ?E6?2?46.

Robust, built-in security

#61 >2C<D 7F=-DA64ECF > D64FC:EJ 2C49:E64EFC6 96-AD <66A
J@FC :?7@C>2E:@? D276N: ? E96 5@4F >6?E, @? E96 56G:46,
@G6C E96 ?6EH@C<, 2?5 6G6CJH96C6 :? 36EH66?.

Save paper, save energy

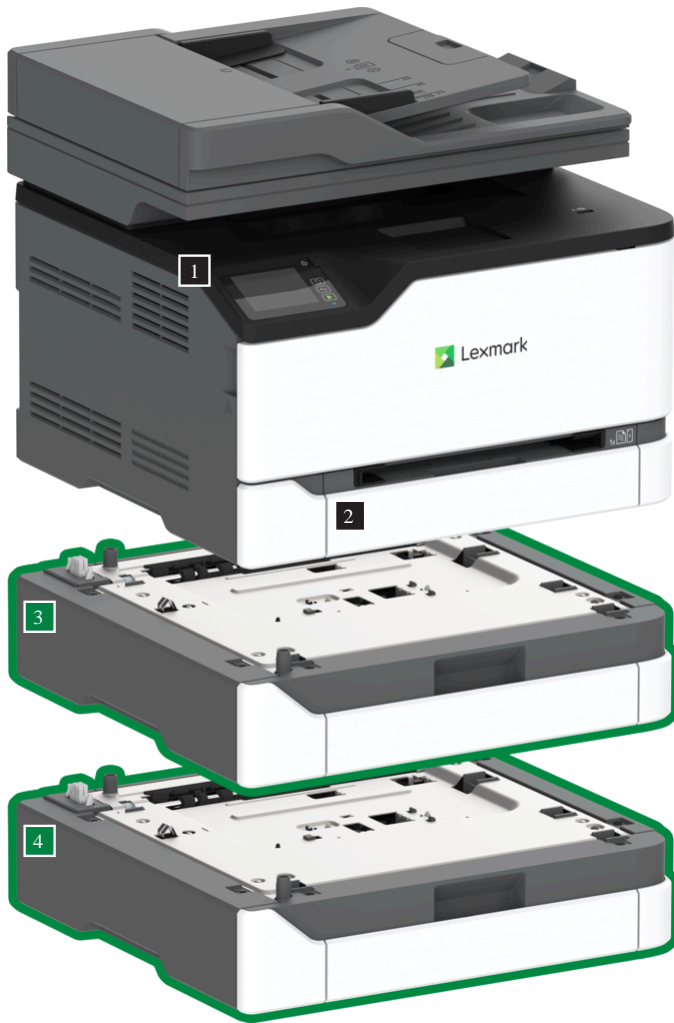
AFE@>2E:4 EH@-D:565 AC:?E: ?8 :D DE2?52C5.

BF:-E-? 6?6C8J-D2G: ?8 >@56D 96-A DFAA@CE C2E: ?8D @7
E' EA+L *:G6C 2?5 E%E) GO *+A) L 46CE:Q65.

+96 #61 >2C< C2CEC:586 C@=64E:@? ' C@8C2 >>6
(#CC') 2?5 #61 >2C< EBF:A >6?E C@=64E:@? ' C@8C2 >>6
(#EC') >:?:>:D6 H2DE6 2?5 DFAA@CE C64J4=: ?8 (2G2:-23=:EJ
G2C:6D 3J 4@F?ECJ).

* ' C:?E 2?5 4@AJ DA665D >62DFC65 :? 244@C52?46 H:E9 * &/ EC 24734 2?5 * &/ EC 24735 C6DA64E:G6=J (E*A+). F@C >@C6 :?7@C>2E:@? D66: HHH-61 >2C<.4@>/ * &DA665D.
** AG6C286 4@?E: ?F@FD 3-24< @C 4@?E: ?F@FD 4@>A@D:E6 4@-@FC (C\$O) 564-2C65 J:6-5 :? @?6-D:565 (D:>A-61) >@56 FA E@ E9:D ?F >36C @7 A286D :? 244@C52?46 H:E9 * &/ EC 19798. A4EF2-
J:6-5 H: =G2CJ 4@?D:56C23-J 32D65 FA@? >2?J 724E@CD. *66 HHH-61 >2C<.4@>/J:6-5D 7@C >@C6 :?7@C>2E:@?.

#61 > 2C< C/43125H



1 Multifunction product with
7.2 cm touch screen
344.4 | 411.2 | 394.1 >>

2 250-Sheet tray
D:>6?D:@?D :?4F565 2D A2CE @?7
32D6 >@56=

3 250-Sheet Tray
103.9 | 411.2 | 381.0 >>

4 250-Sheet Tray
103.9 | 411.2 | 381.0 >>



*E2?52C5



&AE:@?2=

*FAA@CED FA E@ EH@ @AE:@?2:- 250-D966E EC2JD.

A= > 62DFC6 > 6?ED 2C6 D9@H? 2D 96:89E | H:5E9 | 56AE9. F@C > @C6 :?@C> 2E:@? 23@FE DFAA@CE65 4@?08FC2E:@?D, C676C E@ E96 * C:?E6C, &AE:@? 2?5 *E2?5 C@>A2E:3::EJ GF:56 2E 9EEA://HHH.-61 > 2C<.4@> /AF3=:42E:@?D/?FC?:EFC61D276EJ/

Product Specifications **Lexmark CX431ad**

Printing	
D:DA-2J	2.8 :?49 (7.2 4>) #CD E@F49 A2?6-
' C:?E *A665	, A E@: B-24<: 24.7 AA> ¹ (A4) / C@-@FC: 24.7 AA> ¹ (A4)
+:>6 E@ F:CDE ' 286	AD 72DE 2D: B-24<: 10.8 D64@?5D / C@-@FC: 11 D64@?5D
' C:?E)6D@-FE:@?	B-24<: 4800 C@-@C (F2:EJ, 600 I 600 5A: / C@-@FC: 600 I 600 5A:, 4800 C@-@C (F2:EJ
\$ 6>@CJ	*E2?52C5: 1024 \$B / \$ 21:>F>: 1024 \$B
H2C5 D:D<	%@E AG2-23-6
)64@>>6?565 \$@?E9-J ' 286 -@F>6	750 - 5000 A286D ²
\$ 21:>F> \$ @?E9-J DFEJ CJ4-6	, A E@: 75000 A286D A6C >@?E9 ³
Cop"ing	
C@AJ *A665	, A E@: B-24<: 24.7 4A> ¹ (A4) / C@-@FC: 24.7 4A> ¹ (A4)
+:>6 E@ F:CDE C@AJ	2D 72DE 2D: B-24<: 12.1 D64@?5D / C@-@FC: 13.3 D64@?5D
Scanning	
*42?7?6C +JA6 / ADF *42?	F-2E365 D42?7?6C H:E9 ADF / DADF (D:?8-6 A2DD DFA-61)
A4/#EC DFA-61 *42? *A665	, A E@: B-24<: 90 / 96 D:56D A6C >:FE6 / C@-@FC: 40 / 42 D:56D A6C >:FE6
A4/#EC *:>A-61 *42? *A665	, A E@: B-24<: 45 / 48 D:56D A6C >:FE6 / C@-@FC: 20 / 21 D:56D A6C >:FE6
ADF ' 2A6C ?AFE C2A24:EJ	, A E@: 50 A286D 75 8D> 3@?5
Fa!ing	
\$ @56> *A665	\$ 21 :D 33,600 3AD, -.34 H2-7-DFA-61 " 3AD
Supplies ⁴	
#2D6C C2CEC:586 O:6-5D	FA E@: 6,700 ⁵ -A286 C@-@C (C\$O) EIEC2 H:89 O:6-5 C2CEC:586D / FA E@: 6,000 ⁵ -A286 B-24< EIEC2 H:89 O:6-5 C2CEC:586 / FA E@: 1,500 ⁵ -A286 B-24< 2?5 C@-@FC (C\$O") C2CEC:586D
C2CEC:586(D) *9:AA:78 H:E9 ' 0@5F4E	1,500 ⁵ -A286 B-24<)6EFC? ' 0@8C2> +@?6C C2CEC:586, 1,500 ⁵ -A286 C@-@FC (C\$O))6EFC? ' 0@8C2> +@?6C C2CEC:586D
Paper Handling	
?4F565 ' 2A6C H275-?8	100-*966E &FEAFE B:?, ?E68C2E65 DFA-61, *:?8-6-*966E \$ 2?F2-F665, 250-*966E ?AFE
&AE:@?2- ' 2A6C H275-?8	250-*966E +C2J
' 2A6C ?AFE C2A24:EJ	, A E@: *E2?52C5: 250+1 A286D 75 8D> 3@?5 / \$ 21:>F>: 750+1 A286D 75 8D> 3@?5
' 2A6C &FEAFE C2A24:EJ	, A E@: *E2?52C5: 100 A286D 75 8D> 3@?5 / \$ 21:>F>: 100 A286D 75 8D> 3@?5
\$ 65:2 +JA6D *FAA@CE65	H282<: C2C5, ' 2A6C #236-D, C2C5 *E@4<, ' =2:? ' 2A6C, E?G6-@A6D, G-@DDJ A2A6C,)676C E@ E96 ' 2A6C & *A64:2-EJ \$ 65:2 GF:56
\$ 65:2 *K6D *FAA@CE65	A6, &Q4:@, 7 3/4 E?G6-@A6, 9 E?G6-@A6, ! *-B5, A4, #682, A5, H282<: C2C5, #6EE6C, B5 E?G6-@A6, *E2E6>6?E, C5 E?G6-@A6, E164FE:66, ? ?G6D2, D# E?G6-@A6, F@-@, 10 E?G6-@A6
General Information ⁶	
*E2?52C5 ' @CED	G:823:E EE96C?6E (10/100/1000), 802.1124 . :C6-6DD, F@?E H:-*A665 , *B A@CE C@>A2E:3-6 H:E9 , *B 2.0 *A64:042E:@? (+JA6 A) , , *B 2.0 *A64:042E:@? H:-*A665 C6CE:Q65 (+JA6 B)
%@:D6 #6C6-	&A6C2E:78: 51/52 5BA (' C:?E)
*A64:Q65 &A6C2E:78 E?G6:0?>6?E	HF>:5:EJ: 8 E@ 80%)6-2E:G6 HF>:5:EJ / A-E:EF56: 0 - 3048 \$6E6C (10,000 F66E) / +>A6C2EFC6: 10 E@ 32MC (50 E@ 90MF)
' 0@5F4E GF2C2?E66	1-062C &?D:E6 *6CG:46
*:K6 / . 6:89E	H I . I D: 344.4 I 411.2 I 394.1 >> / 19.4 <8
E%E)GO *+A) +JA:42- E-64EC:4:EJ	+ED: 0.37 <:@H2EE-9@FCD A6C H66<
C@?DF>AE:@?	

A= :?7@C>2E:@? :D DF3:64E E@ 492?86 H:E9@FE ?@E:46. #61 >2C< :D ?@E =23-6 7@C 2?J 6C@CD @C @>:DD:@?D.

¹ ' C:?E 2?5 4@AJ DA665D >62DFC65 :? 244@C52?46 H:E9 * &/ EC 24734 2?5 * &/ EC 24735 C6DA64E:G6-J (E*A+). F@C >@C6 :?7@C>2E:@? D66: HHH-61 >2C<.4@> / *DA665D.
² *) 64@>>6?565 \$@?E9-J ' 286 -@F>6" :D 2 C2?86 @7 A286D E92E 96-AD 4FDE@>6CD 6G2-F2E6 #61 >2C<D AC@5F4E @776C:78D 32D65 @? E96 2G6C286 ?F>36C @7 A286D 4FDE@>6CD A-2? E@ AC:?E @? E96 56G:46 6249 >@?E9. #61 >2C< C64@>>6?5D E92E E96 ?F>36C @7 A286D A6C >@?E9 36 H:E9:? E96 DE2E65 C2?86 7@C @AE:>F> 56G:46 A6C7@C>2?46, 32D65 @? 724E@D :?4F5:78: DFAA:6D C6A-246>6?E :?E6CG2-D, A2A6C @25:78 :?E6CG2-D, DA665, 2?5 EJA:42-4FDE@>6C FD286. ³ \$ 21:>F> \$ @?E9-J DFEJ CJ4-6" :D 56Q?65 2D E96 >21:>F> ?F>36C @7 A286D 2 56G:46 4@F-5 56-66C :? 2 >@?E9 FD:78 2 >F-E:D9:7E @A6C2E:@?. +9:D >6E:4 AC@G:56D 2 4@>A2C:D@? @7 C@3FDE?6DD :? C6-2E:@? E@ @E96C #61 >2C< AC:?E6D 2?5 \$F' D. ⁴ ' 0@5F4E 7F74E:@?D @?H-J H:E9 C6A-246>6?E 42C@C:586D 56D:8?65 7@C FD6 :? 2 DA64:Q4 86@8C2A9:42-668:@?. *66 HHH-61 >2C<.4@>/C68:@?D 7@C >@C6 56E2:-D. ⁵ AG6C286 4@?E:?F@FD 42C@C:586 J:6-5 :D DE2E65 ?F>36C @7 DE2?52C5 A286D 2D @DE65. D64-2C65 J:6-5 G2-F6 :? 244@C52?46 H:E9 * &/ EC 19798. ⁶ ' C:?E6C 2C6 D@-5 DF3:64E E@ 46CE2:? =46?D6/28C66>6?E 4@?5:E:@?D. *66 HHH-61 >2C<.4@>/AC:?E6C:46?D6 7@C 56E2:-D.

© 2020 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. Google Cloud Print is a trademark of Google, LLC. MOPRIA®, the Mopria® Logo™ and the Mopria® Alliance logos are registered trademarks and service marks of Mopria Alliance, Inc. in the United States and other countries. Unauthorised 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. 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/>).

