



"6l >2C< # . 43225H6

Scalable solutions. Enterprise-level security.





"6I >2C< # . 43225H6

T*' L'8. #2, M! 432#&7' . 0/0%*20. ' #--+/-0/' \$2+/) 3 3%#-#\$-' 30-54+0/ 3511024 #/& ' /4' 212+3' --' 6' - 3' %52+49 40 3. #-- 702,) 20513 #4 51 40 40 11. *. CO. 1#%4 3+: ' 7+4* T2534' & P-#4(02. MO&5-' (TPM) 34#/&. ** P2+/4 2' -' #3' %#1#\$++49 #/& . #/#) ' & 12+/4 3' 26+%' 3 (MPS) ' -+) +\$++49. L#2) ' ' #39-40-53' 405%*3%2' ' / 1206+&' 3 %0/3+34' /4 1' 2(02. #/%' #%2033 =' ' 4. P2+/4 (20. #/97*' 2' 7+4* 34#/& ++F+ #/& (5-- . 0\$+' 3511024.



Scalable solutions increase ef ciency and savings

#@?@490@>6 2=-:?-@?6 H:E9 *CFDE65 &=2E7@C> #@5F=6 (*&#) DE2?5205. **

- :E9 E96 6>365565 D@=FE:@?D 7C2>6H@C<@? E96 # . 43225H6, J@F 42? 255 "6I >2C<@C @E96C DFAA@CE65 D@=FE:@?D, :?4=F5:?8 E9:C5-A2CEJ AC:?E C6=62D6 H:E9 32586 C6256C.

"2086 62DJ-E@-FD6 E@F49D4066? A0@G:56D 4@?D:DE6?E A607@C>2?46 240@DD P66E.

The right t for your business

C@>A24E D:K6 :?E68C2E6D D62>=6DD=J :?E@ E:89E DA246D :? J@FC H@C< 6?G:C@?>6?E.

&C@G:56D D64FC:EJ 2?5 D@=FE:@?D E@ >66E E96 DEC:?86?E C6BF:C6>6?ED @7 5:776C6?E :?5FDEC:6D.

2?2865 AC:?E D6CG:46D (# &)) 42A23∷E:6D >2<6 E9:D 2=-:?-@?6 2 A6C764E 255:E:@? E@ J@FC AC:?E6C P66E.

Stay protected with enterprise-level security

 $\label{eq:constraint} $$"61 > 2C< AC:?E6CD 2?5 2=:?-@?6D 2C6 56D:8?65 E@ 96=A $$AC@E64E J@FC 52E2, J@FC 56G:46, 2?5 J@FC ?6EH@C<. $$$

I?4=F56D DE2?52C5 *CFDE65 &=2E7@C> # @5F=6** E92E DE@C6D 6?4CJAE:@? <6JD @? D6A2C2E6 92C5H2C6 7C@> E96 52E2, 2=@?8 H:E9 2FE96?E:42E:@? 2?5 DJDE6> :?E68C:EJ 4964<D.

"61 > 2C<'D 61 A6CE:D6 2D 2 =6256C :? 5@4F>6?E 2?5 56G:46 D64FC:EJ :D ECFDE65 :?5FDECJ-H:56.

Easy to manage without burden on IT staff

)6?D@CD 4@?E:?F@FD=J >@?:E@C 9F?5C65D @7 52E2 A@:?ED E92E AC@G:56 25565 36?60ED, =:<6 AC65:4E:G6 D6CG:46 2?5 2FE@>2E:4 DFAA=:6D C6A=6?:D9>6?E, H96? 4@??64E65 E@ "6I >2C< C=@F5)6CG:46D.

"61 > 2C< # 2C<G:D:@? E?E6CAC:D6 :D 2 7C66 56G:46 > 2?286 > 6?E D@=FE:@? E92E > 2<6D :E 62DJ E@ 4@?08FC6 56G:46 D6EE:?8D, FA52E6 D64FC:EJ A@=:4:6D, 2?5 D4965F=6 0C > H2C6 FA52E6D.

Focus on business instead of printers

/@F 42? 4@F?E @? E96 9:89 A6C7@C>2?46 @7 E96 # . 432 H:E9 72DE AC:?E DA665D FA E@ 40 AA>* 2?5 D:?8=6-A2DD EH@-D:565 D42? DA665D @7 92 :A>.

&C:?E 7C@> 2?JH96C6 H:E9 DE2?52C5 - :-F: 2?5 7F= >@3:=6 DFAA@CE.

)E66=7C2>6D AC@G:56 5FC23:≍EJ 2?5 =@?8-=:76 C6=:23:≈EJ 7C@> E96 7C@?E @7046 E@ E96 H2C69@FD6.

Working for the environment

AFE@>2E:4 EH@-D:565 AC:?E:?8 :D DE2?52C5, 2=@?8 H:E9 3F:= :? 6?6C8J-D2G:?8 >@56D E92E 96=A DFAA@CE C2E:?8D @7 E&EA*M):=G6C 2?5 E\$E(G/)*A(M 46CE:O65.

! 66A E@?6C 42CEC:586D @FE @7 =2?50=D H:E9 E96 "6I >2C< C2CEC:586 C@=64E:@? &C@8C2 >>6 ("CC&) E92E DFAA@CED C6FD6 2?5 C64J4=:?8 (2G2:=23:=:EJ G2C:6D 3J 4@F?ECJ).

* &C:?E DA665D >62DF(65 :? 244@(52?46 H:E9 I)%/IEC 24734 (E) A*). F@C >@C6 :??@C>2E:@? D66: HHH.=6I >2C<.4@>/I)%DA665D.

* *96 *CFDE65 &=2E7@C> # @5F=6 (*&#):D ?@E 2G2:=23=6 :? D@>6 4@F?EC:6D.



P/N 29)8113	H#2&7#2' "6I >2C< # . 43225H6
P/N 55B0. A0	\$511+' 3 "6I > 2C< #) / # . 431 20! *@?6C C2CFC:586
55B00A0	"6l > 2C< #) /# . 331, 431, B3340, B/# B3442, # /. # 1342 40! I>28:?8 +?:E
55B2000	"6I > 2C< #) /# . 331, 431 (6EFC? &C@8C2 > >6 3! *@?6C C2CEC:586
55B200E	"6I > 2C < #)/# . 331, 431 C@CA@C2E6 3! *@?6C C2CEC:586
55B2H00	"6l > 2C< #)/# . 331, 431 (6EFC? &C@8C2 > >6 15! *@?6C C2CEC:586
55B2H0E	"6l > 2C< #) /# . 331, 431 C@CA@C2E6 15! *@?6C C2CEC:586
55B2.00	"6l > 2C< #)/# . 431 (6EFC? &C@8C2 > >6 20! *@?6C C2CEC:586
55B2.0E	"6I > 2(< #)/# . 431 C@CA@C2E6 20! *@?6C C2CEC:586
P/N 29)0600	P#1' 2 H#/&-+/) 550-)966E *C2J
P/N 57. 9528	M' . 029 O14+0/3 I?E6≕86?E)E@C286 DC:G6 (I)D)
P/N 57. 0300 57. 0301	A11-+%#4+0/ SO-54+0/3 C@?E24E AFE96?E:42E:@? D6G:46 C@?E24E-6DD AFE96?E:42E:@? D6G:46
82)1203 82)1204	I&D) ":46?46 B2C C@56 ":46?46
P/N 1021294)&D0002	CO//' %4+6+49 +)BC23=6 - 2 # 6EC6)FC86 &C@E64E:G6 D6G:46, 220-240,
P/N 35)8502	F52/+452' A5;FDE23=6)E2?5

- 1 M5-4+(5/%4+0/ 120&5%4 7+4* 10.9 %. 405%* 3%2' '/ 353.60 | 411.48 | 360.68 >>
- 2 150-S*' ' 4 054154 \$+/
- D:>6?D:@?D :?4=F565 2D A20E @7 32D6 >@56=
- 3 100-S*''4.5-4+152103' (''&'2 D:>6?D:@?D:?4=F565 2D A2CE @7 32D6 >@56=

250-S*' ' 4 42#9 D:>6?D:@?D :?4-F565 2D A2CE @7 32D6 >@56=



4

Prod ct Speci\$cations	Le"mark MX432ad! e
Printing	
D:DA=2J	"6I > 2C< 6-*2D< 10.9 4> (4.3-:?49) 4@@FC E@F49 D4C66?
&C:?E)A665	+A E@: B=24<: 40 AA> ¹ (A4)
*:>6 E@ F:CDE &286	AD 72DE 2D: B=24<: 5.9 D64@?5D
&C:?E (6D@=FE:@?	B-24<: 1200 1200 5A:, 2400 ' (2400 600 5A:), 300 300 5A:, 1200 ' (1200 600 5A:), 600 600 5A:
6>@CJ)E2?52(5: 2 GB / # 21:>F>: 2 GB
H205 D:D<	I?E6≕867E)E@C286 DC:G6 2G2:=23-6
(64@>>6?565 #@?E9=J &286 , @=F>6	800 - 8,000 &2860 ²
# 21:>F> # @?E9=J DFEJ CJ4=6	+ A E@: 80,000 A286D A6C >@?E9 ³
Cop#ing	
C@AJ)A665	+A E@: B-24<: 39 4A> ¹ (A4)
*:>6 E@ F:CDE C@AJ	AD 72DE 2D: 3-24<: 5.9 D64@?5D
Scanning	
)42??6C *JA6 / ADF)42?	F=2E365 D42??6C H:E9 2FE@>2E:4 5@4F>6?E 76656C / DADF (D:?8=6 A2DD DFA=61)
A4/"EC DFA=61)42?)A665	+A E@: # @?@: 92/96 D:56D A6C >:?FE6 / C@=@FC: 40/42 D:56D A6C >:?FE6
A4/"EC):>A=61)42?)A665	+A E@: #@?@: 46/48 D:56D A6C >:?FE6 / C@@FC: 20/21 D:56D A6C >:?FE6
ADF &2A60 1?AFE C2A24:EJ	+A E®: 50 A2860 75 8D> 3@75
Fa"ing	
#@56>)A665	I* + *.30, , .34 H2=7-DFA=61, 33.6 ! 3AD
S pplies ⁴	
"2D6C C2CEC:586 /:6=5D	FA Ee: 20,000 5-A286 B-24< C200:586
I>28:?8 +?:E EDE:>2E65 /:6=5	+ A E@: 40,000 A286D, 32D65 @? 3 266(286 =6E6(/A4-D:K6 A286D A6C AC?E :@3 2?5 L 5% 4@66(286
C2CEC:586(D))9:AA:?8 H:E9 &C@5F4E	3,000 ⁵ -A286 B=24< (6EFC? &C@8C2>>6 *@?6C C2CEC:586 ⁵
Paper Handling	
I?4=F565 &2A6€ H2?5=:?8	100-)966E # F-E:AFCA@D6 F6656C, I?E68C2E65 DFA-61, 150-)966E %FEAFE B:?, 250-)966E I?AFE
%AE:@?2= &2A6∁ H2?5∹?8	550-)966E "@4<23=6 *C2J, 550-)966E *C2J
&2A60 I?AFE C2A24:EJ	+A E@:)E2?52C5: 350 A286D 75 8D> 3@?5 / # 2I:>F>: 900 A286D 75 8D> 3@?5
&2A60 %FEAFE C2A24:EJ	+A E@:)£2?5205: 150 A2860 75 8D> 3@?5 / #21:>F>: 150 A2860 75 8D> 3@?5
# 65:2 *JA6D)FAA@CE65	&2A6C "236-Ð, C2C5) E@4<, &=2:? &2A6C, E?G6-@A6D, (676C E@ E96 &2A6C &)A64:2≍EJ # 65:2 GF:56
# 65:2):K6D)FAA@CE65	A6, %04:@, 7 3/4 E?66-@A6, 9 E?66-@A6, I)-B5, A4, "682-, A5, H282<: C205, "6EE60, B5 E?66-@A6,)E2E6>6?E, C5 E?66-@A6, EI 64FE:66, D" E?66-@A6, Fe-:@, 10 E?66-@A6
General Information ⁶	
)E2?52C5 &@CED	G:823:E EE96C?6E (10/100/1000), +)B C@>A2E:3=6 H:E9 +)B 2.0)A64:042E:@? (*JA6 B), FC@?E +)B 2.0)A64:042E:@? H:-)A665 C6CE:065 A@CE (*JA6 A)
\$@:D6 "6G6=	%A6C2E:?8: 53 5BA (&C@AJ) / 56 5BA ()42?)
)A64:065 %A602E:?8 E?G:0@?>6?E	*6>A6C2EFC6: 10 E@ 32NC (50 E@ 90NF) / A-E:EF56: 0 - 2,896 # 6EC6D (9,500 F66E) / HF >:5:EJ: 15 E@ 80% (6=2E:G6 HF >:5:EJ
&C@5F4E GF2C2?E66	1-/62C %?D:E6)6CG:46, \$61E BFD:?6DD D2J
):K6 / - 6:89E	H I - I D: 353.60 I 411.48 I 360.68 >> / 13.61 <8
E\$E(G/)*A(*JA:42=E=64EC:4:EJ C@?DF>AE:@?	*EC: 0.52 <: <i>=</i> @H2EE-9@FCD A6C H66<

A= :??@C>2E:@? :D DF3;64E E@ 492?86 H:E9@FE ?@E:46. "6I > 2C< :D ?@E = 23=6 7@C 2?J 6CC@CD @C @> :DD:@?D.

¹ &C;?E 2?5 4@AJ DA665D >62DF(65 :? 244@(52?46 H:E9 I)%/IEC 24734 2?5 I)%/IEC 24735 (6DA64E:G6=J (E) A*). F@C >@C;?I@C>2E:@? D66: HHH.=6I >2C<.4@>/I)%DA665D. ² "(64@>>6?565 # @?[9=J &286 , @=F >6" :D 2 (2?86 @7 A286D E92E 96=AD 4FDE=>6CD 662=F2E6 "6I > 2C<D AC@5F4E @716C:?8D 32D65 @? E96 2G6C286 ?F > 36C @7 A286D 4FDE=>6CD A=2? [@ AC:?E @? E96 556:46 6249 >@?E9 ... [0] >2C<C64@>>6?5D E92E E96 ?F > 36C @7 A286D A6C >@?E9 36 H:E9? E96 DE2655 (2?86 1@ A286D A6C) >@?E9 36 H:E9? E96 DE2655 (2?86 1@ A286) A6C7@C>2?46, 32D65 @? 724E@D :?4=F5:?8: DFAA=6D (6A=246>6?E :?E6C62=0, A266C :@25:?8 :?E6C62=0, DA665, 2?5 EJA:42 = 4FDE@>6C FD286. ³ "# 21:>F > # @?E9-J DFJ CJ4=6" 1D 560?65C 2?7 #6, 32D65 @? 724E@D A286D 2 56C:46 4@F=5 56=:G6C :? 2 >@?E9 FD:?8 2 >F=:D9:TE @A6C2E:@?. *9:D >6EC:4 AC@6:56D 2 4@ >A2C:D@? @7 (@3FDE?6D) ?? C=2E:@? E@ E96C "6I > 2C<AE:26D 2?5 #F80. ⁴ &C=5F4E I?74E:@7D @?-J H:E9 C6A=246>6?E 42CEC:586D 56D:8?65 T0 CFD6 :? 2 DA64:04 86@8C2A9:42:68:@?.) 56 CHHH.=6I > 2C<4@>/C68:@7D 7@C >@C56E2::0. ⁵ A66C280 DE2?52C5 A286 J:c=5 C2=F6 564=2C65 :? 244@522?46 H:E9 I)%/IEC 19752. ⁶ &C:?E6D 226 DF3:64E E@ 46CE2:? =46?46/2866>6?E 4@?5:E:@?D.)66 HHH.=I > 2C<4@>/CC:?E6C:46?D6 7@ C56E2:=0.

; 2022 L' 8. #2, . A-- 2+) *43 2' 3' 26' &.

L' 8. #2, , M#2, 64340/ #/& 4*' L' 8. #2, -0) 0 #2' 42#&'. #2, 3 0(L' 8. #2, 1/4' 2/#440/#-, 1/%, 2') +34' 2' & +/ 4*' U/+4' & S4#4' 3 #/&0/2 04*' 2 %05/42+' 3. A11-' #/& A+2P2+/4 #2' 42#&'. #2, 3 0(A11-' 1/%, 2') +34' 2' & +/ 4*' U.S. #/& 04*' 2 %05/42+' 3 #/& 2') +0/3. M012+# <, 4*' M012+# < LO) 0, #/& 4*' M012+# A--+#/%' TM 702&. #2, #/& -0) 0 #2' 2') +34' 2' & #/&/ 02 5/2') +34' 2' & 42#&'. #2, 3 #/& 3' 26%' . #2, 3 0(M012+# A--+#/%', 1/%, +/ 4*' U/+4' & S4#4' 3 #/& 04*' 2 %05/42+' 3. U/#54*02+3' & 53' +3 342*(4-9 120*+5+4' & ENERG" STAR #/& 4*' ENERG" STAR . #2, #2' 2') +34' 2' & 42#&'. #2, 3 07/' & \$9 4*' U.S. E/6+20/. '/4#- P204' %4+0/ A)' /%9. EPEAT +3 # 42#&'. #2, 0(4*' G2' / E-' %420/+%3 C05/%+ +/ 4*' U/+4' & S4#4' 3 #/& 04*' 2 %05/42+' 3. A-- 04*' 2 42#&'. #2, 3 #2' 4*' 1201' 249 0(4*' +2 2') 31' %4+6' 07 /' 23.

