



"6I > 2C< # . 43225H6

Scalable solutions. Enterprise-level security.



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T* L' 8. #2, M! 432#&7' . O/O%*20. ' #-+/-O/' \$2+/) 3 3#-#-\$-' 30-54+O/ 3511024 #/& ' /4' 212+3' --' 6' - 3' %52+9 40 3. #- 702,) 20513 #4 51 40 40 11. * CO. 1#%4 3+: ' 7+4* T2534' & P-#4(O2. MO&5-' (TPM) 34#/#&. ** P2+/4 2' -' #3' %1#1\$++49 #/ & . #/#)' & 12+/4 3' 26%# 3 (MPS) ' +) +\$++49. L#2)' ' #39-40-53' 405%*3%2' / 1206+&' 3 %O/3+34' /4 1' 2(O2. #/' #%2033 = ' 4. P2+/4 (20. #/97*' 2' 7+4* 34#/#& +F+ #/ & (5-- . O\$+ ' 3511024.



Scalable solutions increase efficiency and savings

@?@49C@>6 2=-:~@?6 H:E9 *CFDE65 &=2E7@C> # @5F-6 (*&#) DE2?52C5. **
- :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.
"2C86 62DJ-E@-FD6 E@F49D4C66? AC@G:56D 4@?D:DE6?E A6C7@C>2746 24C@DD P66E.

The right fit 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

"6I >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.
"6I >2C<'D 6I 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.
"6I >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@?O8FC6 56G:46 D6EE:~8D, FA52E6 D64FC:EJ A@=:4:6D, 2?5 D4965F=6 OC>H2C6 FA52E6D.

Focus on business instead of printers

/@F 42? 4@F?E @? E96 9:89 A6C7@C>2746 @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:~E- :? 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:065.
! 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 >62DFC65 :? 244@C52746 H:E9 I)/IEC 24734 (E) A*). F@C >@C6 :?7@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.

"6l >2c< # . 43225H6



P/N H#2&7 #2'
 29)8113 "6l >2c< # . 43225H6

P/N S511+' 3
 55B0. A0 "6l >2c< #)/# . 431 20! *@?6c
 C2cEC:586
 55B00A0 "6l >2c< #)/# . 331, 431, B3340,
 B/#B3442, # / . # 1342 40!
 l >28:78 +?:E
 55B2000 "6l >2c< #)/# . 331, 431 (6EFC?
 &C@8C2 > >6 3! *@?6c C2cEC:586
 55B200E "6l >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 "6l >2c< #)/# . 431 C@CA@C2E6
 20! *@?6c C2cEC:586

P/N P#1' 2 H# / &+ /)
 29)0600 550-)966E *C2J

P/N M' . 029 O14+0/3
 57. 9528 l?E6--86?E)E@C286 Dc:G6 (l)D)

P/N A11-+/#4+0/ SO-54+0/3
 57. 0300 C@?E24E AFE96?E:42E:@? D6G:46
 57. 0301 C@?E24E-6DD AFE96?E:42E:@?
 D6G:46
 82)1203 l&D) ":46?46
 82)1204 B2C C@56 ":46?46

P/N CO / / ' %4+6+49
 1021294 +)B C23-6 - 2 # 6EC6
)&D0002)FC86 &C@E64E:G6 D6G:46,
 220-240,

P/N F52/452'
 35)8502 A5;FDE23-6)E2?5

1 M5-4+(5/%4+0/ 120&5%4 7+4* 10.9 %.
 405%* 3%2' ' /
 353.60 l 411.48 l 360.68 >>

2 150-S*' ' 4 054154 \$+/
 D:>6?D:@?D :?4-F565 2D A2cE @7 32D6 >@56=

3 100-S*' ' 4 . 5-4+152103' (' &' 2
 D:>6?D:@?D :?4-F565 2D A2cE @7 32D6 >@56=

4 250-S*' ' 4 42#9
 D:>6?D:@?D :?4-F565 2D A2cE @7 32D6 >@56=

5 550-S*' ' 4 T2#9
 107 l 370 l 378 >>

)E2?52C5

%AE:@?2=

Table with 2 columns: Feature Name and Specification. Sections include Printing, Cop#ing, Scanning, Fa"ing, S plies 4, Paper Handling, and General Information 6.

A=:77@>2E:@? :D DF3:64E E@ 492?86 H:E9FE ?@E:46. "61 >2C< :D ?@E =23-6 7@C 2?J 600@D @C @>:DD:@?D.

1 &C:7E 2?5 4@AJ DA665D >62DFC65 :? 244@C52?46 H:E9 I)%/IEC 24734 2?5 I)%/IEC 24735 C6DA64E:G6-J (E)A*). F@C >@C6 :77@C>2E:@? D66: HHH-61 >2C<.4@>-/I)%DA665D.

2 "(64@>>6?565 # @?E9-J &286 , @F>6" :D 2 C?86 @7 A286D E92E 96-AD 4FDE@>6C 6G2F2E6 "61 >2C<D AC@5F4E @776C:78D 32D65 @? E96 2G6C286 ?F>36C @7 A286D 4FDE@>6C A-2? E@ AC:7E @? 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 560?65 2D E96 >21:>F> ?F>36C @7 A286D 2 56G:46 4@F=5 56=G6C :? 2 >@?E9 FD:78 2 >F-E:09:7E @A6C2E:@?. *9:D >6E:4 AC@G:56D 2 4@>A2C:D@? @7 C@3FDE?6DD :? C6-2E:@? E@ @E96C "61 >2C< AC:7E6D 2?5 # F&D. 4 &C@5F4E 7F?4E:@?D @?~J H:E9 C6A-246>6?E 42@C:586D 56D:8?65 7@C FD6 :? 2 DA64:04 86@8C2A9:42=C68:@?.) 66 HHH-61 >2C<.4@>-/C68:@?D 7@C >@C6 56E2:-D. 5 AG6C286 DE2?52C5 A286 J:6-5 G2-F6 564-2C65 :? 244@C52?46 H:E9 I)%/IEC 19752. 6 &C:7E6D 2C6 D@=5 DF3:64E E@ 460E2? =46?46/28C66>6?E 4@?5:E:@?D.) 66 HHH-61 >2C<.4@>-/AC:7E6C:46?D6 7@C 56E2:-D.

; 2022 L' 8. #2, . A--2+) *43 2' 3' 26' &. L' 8. #2, , M#2, 6+3A0/ #/& 4** L' 8. #2, -O) O #2' 42#&' . #2, 3 O(L' 8. #2, 1/4' 2/#40/#, 1/%, 2')+34' 2' & +/ 4** U/4' & S4#4' 3 #/ &/O2 O4** 2 %05/42' 3. A11- ' #/ & A2P2h/4 #2' 42#&' . #2, 3 O(A11-' 1/%, 2')+34' 2' & +/ 4** U.S. #/ & O4** 2 %05/42' 3 #/ & 2')+O/3. MO12#<, 4** MO12#< LO) O #/ & 4** MO12#< A--#/#' TM 702& . #2, #/ & -O) O #2' 2')+34' 2' & #/ &/ O2 5/2')+34' 2' & 42#&' . #2, 3 #/ & 3' 26#&' . #2, 3 O(MO12#< A--#/#' , 1/%, +/ 4** U/4' & S4#4' 3 #/ & O4** 2 %05/42' 3. U/#54*O2i3' & 53' +3 342%4-9 120*+S4' &. ENERGG" STAR #/ & 4** ENERGG" STAR . #2, #2' 2')+34' 2' & 42#&' . #2, 3 O7/' & \$9 4** U.S. E/6+2O/. ' /4#- P2O4' %4+O/ A) ' %9. EPEAT +3 # 42#&' . #2, O(4** G2' ' / E' %42O/%3 C05/%+ +/ 4** U/4' & S4#4' 3 #/ & O4** 2 %05/42' 3. A-- O4** 2 42#&' . #2, 3 #2' 4** 1201' 249 O(4** +2' 31' %46' O7' / 23.

