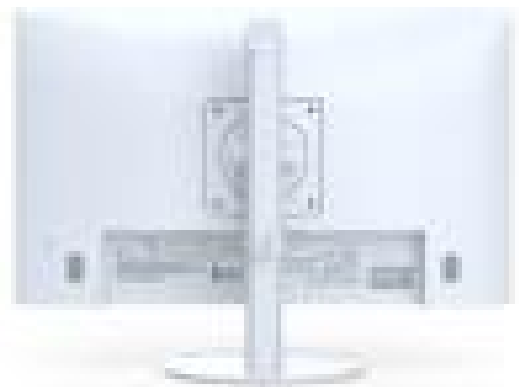


NEC MultiSync® E274F
LCD 27" Enterprise Display

Da!a hee!



The \$ork pace e enial

D@D7<5 2=E< 1=ABA E7B6=CB 1=; >@=: 7A7<5 ?C/:7BG, B63 23A9B=> E (3@73A >@3A3<BA /:: B63 @3:7/O:3 >3@4=@; /<13 G=C 3F>31B 4@=;

, 7B6 CA3@ 1=; 4=@B >@7=@7B7A32, E=@9A>/13 3@5=<=: 71A 7A / 93G 23A75< 43/BC@3. H3756B /2@CAB/O7:7BG B= 120 ; ; E7B6 AE7D3:, B7:B /<2 >7D=B 4C<1B7=</:7BG 3<AC@3A / >3@A=</:7A32 A3B C>, E67:AB OC7:B-7< "=E B:C3 "756B /<2 F:7193@F@33 B316<=:5G >@=B31BA B63 D73E3@A0 3G3A E7B6=CB A/1@7P17<5 O3AB >71BC@3 ?C/:7BG. AD/7:/O:3 7< O:/19 =@ E67B3, 16=@A3 B63 O3AB PB B= 1=; >:3; 3<B G=C@ =R13 A3BB7<5 /<2 3@5=<=: 71A N E67B3 27A>:/GA @32C13 B63 7; >@3AA7=< =4 BC<<3: D7A7=< E63< 7< 4@=<B =4 E67B3 E/::A.

, 7B6 / 4@3A6 %<-(1@33< D7A>:/G (%(D) 23A75<, CA3@A O3<3PB 4@=; 6756:G 7<BC7B7D3 =>3@/B7=<, A/D7<5 B7; 3 /<2 4@CAB@/B7=< 2C@7<5 A3B C> /<2 /2@CAB; 3<B.) 67A FC:: HD 27A>:/G E7B6 +A A1@33< B316<=:5G 7A E3:: >:/132 B= 3?C7> B63 6=; 3 =R13 /<2 A; /:: B= ; 327C; A7H32 OCA7<3AA3A 4=@ 53<3@/: =R13 />>:71/B7=<A.

Bene&!

Co ! and !ime a#ing operation N O/A32 =< /< 7<BC7B7D3 %(D 23A75< ; /97<5 A3B-C> A7; >:3@.

Ergonomic O' ce N 4C:: 63756B /2@CAB/O7:7BG (120 ; ;), AE7D3:, B7:B /<2 >7D=B 4C<1B7=</:7BG 3<AC@3A >3@431B 7<27D72C/: E=@9A>/13 A3B-C>.

Black and \$h!e colo" r #er ion N E67B3 7A 7A 1=<A723@32 B= @32C13 B63 7; >@3AA7=< =4 BC<<3: D7A7=< E63< >:/132 7< 4@=<B =4 / E67B3 O/195@=C<2 AC16 /A =R13 E/::A.

Safeg" arding " er \$ellbeing N OC7:B-7< "=E B:C3 "756B B316<=:5G P:B3@A =CB 6/H/@2=CA O:C3 :756B 3; 7AA7=<A E67:AB F:7193@F@33 B316<=:5G 3:7; 7</B3A /<G O/19:756B Q7193@7<5, B6CA >@=B31B7<5 B63 CA3@A0 3G3A /5/7<AB 1/B/@/1BA /<2 ; /1C:/@ 2353<3@/B7=<.

Be ! in form and f" nc!ion N 4CBC@3-@3/2G 23A75< E7B6 3-A7232 C:B@/-/@@=E O3H3:, /D/7:/O:3 7< O:/19 =@ E67B3, 1=; >:3; 3<B7<5 / 4@3A6 >@=43AA7=</: =R13 7<B3@7=@.

Prod" c! Information

| | |
|----------------|--------------------------------|
| &@=2C1B \$/; 3 | \$EC #C:B7(G<1J E274F |
| &@=2C1B G@=C> | "CD 27" E<B3@>@7A3 D7A>:/G |
| %@23@ C=23 | 60005830 (B!), 60005844 (, H) |

Di pla%

| | |
|------------------------------|--|
| &/<3:)316<=:5G | +A)F) E7B6 , -"ED O/19:756B |
| (1@33< (7H3 -7<16/1; . | 27 / 69 |
| (1@33< AA>31B ' /B7= | 16:9 |
| &7F3: &7B16 -; ; . | 0.311 |
| B@756B<3AA (BG>.) -12/; L. | 250 |
| C=<B@/AB ' /B7= (BG>.) | 4000:1 |
| +73E7<5 A<5:3 -K. | 178 6=@7H=<B/: / 178 D3@B71/: (BG>./B 1=<B@/AB @/B7= 10:1) |
| ' 3A>=<A3)7; 3 (BG>.) -; A. | 6 |
| C=:C@A -#7=.. | 16.77 |

S%nchroni alion Rate

| | |
|-------------------------|---------|
| +3@B71/: F@3?C3<1G -HH. | 50 - 75 |
|-------------------------|---------|

Re ol" !ion

| | |
|----------------------|----------------------|
| %>B7; C; ' 3A=:CB7=< | 1920 F 1080 /B 60 HH |
|----------------------|----------------------|

Connecl!i#!!%

| | |
|---------|---------------------------|
| D757B/: | 1 F D7A>:/G&=@B; 1 F HD#I |
| A</:=5 | 1 F D-ACO 15 >7< |

Elec!rical

| | |
|----------------------------|----------------------------|
| &=E3@ C=<AC; >B7=< =< #=23 | 12 (E1= #=23 2); 18 (BG>.) |
| &=E3@ (/D7<5A #=23 -, . | 0.25 |
| &=E3@ (C>>:G | 7<B35@/B32 >=E3@ AC>>:G |

En#ironmen!al Condi!ion

| | |
|-----------------------------|-----------|
| %>3@/B7<5)3; >3@/BC@3 -KC. | +5 B= +35 |
| %>3@/B7<5 HC; 727BG -%. | 20 B= 80 |
| (B=@/53 HC; 727BG -%. | 10 B= 85 |
| (B=@/53)3; >3@/BC@3 -KC. | -10 B= 60 |

Ergonomic

| | |
|--------------------------------|---|
| H3756B /2@CAB/O:3 AB/<2 -; ; . | 120 |
| (1@33<)7:B -K. | -5 B= 25 |
| (1@33< (E7D3: -K. | 170 B= -170 |
| (1@33< ' =B/B3 -K. | -90 B= 90 (:/<2A1/>3 B= >=@B@/7B ; =23) |

Mechanical

| | |
|--------------------------------|--|
| B3H3:)G>3 | 3-A7232 *:B@/ \$/@@=E B3H3: |
| B3H3: , 72B6 -; ; . | 16.8 (O=BB=;); 2.1 (:34B/@756B/B=>) |
| D7; 3<A7=<A (, F H F D) -; ; . | 614 F 401.7 - 521.7 F 233.2 (" /<2A1/>3 ; =23) |
| , 3756B -95. | , 7B6 AB/<2: 6.3; , 7B6=CB AB/<2: 4.2 |

Additional Fea!" re

| | |
|--------------------------|--|
| (>317/: C6/1B37AB71A | F:7193 F33; "=E B:C3 "756B |
| C=:C +3A7=<A | B:/19 F=<B B3H3; B:/19 B/19 C/07<3B; , 67B3 F=<B B3H3; , 67B3 B/19 C/07<3B |
| C/O:3 #/ </53; 3<B | G3A |
| ! 3<A7<5B=< A31C7BG A:=B | G3A |
| &:C5 /<2 &:/G | +E(A DDC2B7 |
| AC27= | 1, + 1, (D3-/1B7D/B3/O:3); H3/2>6=<3 /19 |
| (67>>7<5 C=<B3<B | D7A>:/G&=B C/O:3; &=E3 C/O:3; (3BC> GC723 |
| (/43BG /<2 E5=<=; 71A | F:7193-433; "=E B:C3 "756B; ' =H(;)M+ E5=<=; 71A;)M+ G(; , EEE |
| , /&=<BG | 3 G3/A E/&=<BG 7<1:. O/19:756B |

Green Fea!" re

| | |
|--------------------|--|
| E<35G ER173<1G | C/@O=< F==B>7<B #3B3 / C/@O=< (/D7<5A #3B3; EC%# =23 |
| E1=:571/: (B/<2/2A | ' =H(1=; >:7/<B |



)M+

E5=<=; 71A



)M+ G(



' =H(

)67A 2=1C; 3<B 7A I 2023 (6/&> \$EC D7A>:/G (=:CB7=3 G; OH.

A:: 756BA 3A3D32 7< 4/D=C =4 B637 3A>31B7D3 =E<3A. A:: 6/2E/3 /<2 A=4BE/3 </; 3A /3 O/<2 </; 3A /<2/= 357AB332 B/23; /9A =4 B63 3A>31B7D3 ; /<C4/1BC3A. A:: A>317P1/B7=<A /3 ACO831B B= 16/<53 E7B6=CB <=B713. E==A /<2 =; 7AA7=<A /3 3F13>B32. 18.08.2023