

NEC MultiSync® E498
LCD 49" Essential Large Format Display

Da! a hee!



F" nctionali!% %o" need, a! !he price %o" \$an!

A BDA87EE;A@3> EA>GF;A@ 8AD >AI -4G697F 3BB>53F;A@E, F: 7 E E7D;7E 8AD7EF3>E F: 7 >G07 A8 6A? 7EF;5 , . E I : ;5: 3D7 @AF UF-8AD-BGDBAE7. D7E;9@76 8AD F: 7 D;9AGDE A8 5A? ? 7D5;3> GE397, F: 7 E +7D;7E 67>H7DE F: 7 8G@5F;A@3>FK 3@6 D7>34;>FK KAG @776, 3F F: 7 BD;57 KAG I 3@F.

A@ :@F79D3F76 %76;3(>3K7D EGBBADFE @3F;H7 - D D7EA>GF;A@ 3@6 ;9: DK@3? ;5 *3@97 (D*) 8AD 677B 5A@FD3EFE 3@6 @3FGD3> >AA=;@9 5A@F7@F B>3K435= I ;F: 3GFA-B>3K 8G@5F;A@. *7CG;D;@9 @A 366;F;A@3> 534>7E, 7JF7D@3> 67H;57E AD E;9@397 EA8FI 3D7, F: 7 - +B %76;3(>3K7D 7@34>7E 3 E;? B>7 E73? >7EE BDA87EE;A@3> E;9@397 EA>GF;A@. %73@I : ;>7, 3 10/ - +B ;@F7D8357 EGBBADFE 5A@@75F;A@ A8 7JF7D@3> 67H;57E E: AG>6 366;F;A@3> 5A? BGF;@9 BAI 7D 47 D7CG;D76.

FAD ;@EF3@F EF3DF-GB ;@ ? 77F;@9 EB357E, ;@BGFE 3D7 67F75F76 3GFA? 3F;53>K I ;F: 73EK EI ;F5: ;@9 47FI 77@ D%! EAGD57E. F35;>F;7E ? 3@397DE I ;> I 7>5A? 7 F: 7 34;>FK FA D7? AF7>K 5A@FDA> F: 7;D 6;9;F3> 7EF3F7 H;3 F: 7 @7FI AD= F: 3@=E FA F: 7 ;@F79D3F76 \$A& 3@6 &ECSE &3H;+7F A6? ;@;EFD3FAD 2 8G@5F;A@3>FK ? 3=;@9 F: 7 E +7D;7E F: 7 B7D875F 5: A;57 8AD 5ADBAD3F7 ? 77F;@9 DAA? E 3@6 7@FDK >7H7> 6;9;F3> E;9@397.

Bene' !

Red" ced In !alla!ion and Operalng Co ! R : ;9: *K 7@7D9K 7W5;7@F \$ED 435=>;F 6;EB>3K 7@EGD7E >AI BAI 7D 5A@EG? BF;A@, >A@97D 435=>;9: F >87F;? 7 3@6 >;9: F7D 67E;9@ 8AD 73EK FD3@EBADF3F;A@, ? AG@F;@9 3@6 ;@F79D3F;A@.

Slim De ign and In!egra!ed Speaker R F: 7 37EF: 7F;5 67E;9@ ;E B>73E;@9 FA F: 7 7K7 3@6 7@34>7E 73EK, >AI 5AEF ;@EF3>3F;A@.

E&or!le con!en! pla%back R F: 7 ;@F79D3F76 - +B ? 76;3 B>3K7D EGBBADFE H3D;AGE ;? 397 H;67A U>7 8AD? 3FE 8AD 7TADF>7EE 3@6 EF3@63>A@7 5A@F7@F B>3K435=.

F" ! " re Read% Connec!i#!i!% R 873FGD;@9 ? G>F;B>7 ;@6GEFDK EF3@63D6 6;9;F3> 3@6 3@3>A9G7 E;9@3>;@BGFE 8AD V7J;4>7 ;@F79D3F;A@ ;@FA A. ;@8D3EFDG5FGD7E.

Profe ional in!egra!ion R 7@D;5: 76 I ;F: 7EE7@F;3> *+232 8G@5F;A@3>FK, !* 3@6 4GFFA@ >A5= AGF 3E I 7>> 3E 6;9;F3> 3G6;A AGFBGF +/ (DIF, F: 7 6;EB>3K 53@ 73E;K 47 ;@F79D3F76 ;@FA BDA87EE;A@3> 3BB>53F;A@E ;@ BG4>;5 7@H;DA@? 7@FE.

S!andalone opera!ion R F: 7 6;EB>3K ;E 67E;9@76 8AD EFD3;9: F8ADI 3D6 EF3@63>A@7 AB7D3F;A@ 6G7 FA ;@F79D3F76 - +B ? 76;3 B>3K7D, EB73=7DE 3@6 E5: 76G>;9 8G@5F;A@3>FK.

Prod" c! Information

(DA6G5F &3? 7	&EC %G>F;+K@5 ^N E498
(DA6G5F GDAGB	\$CD 49" EEE7@F;3> \$3D97 FAD? 3F D;EB>3K
' D67D CA67	60005052

Di pla%

(3@7> ,75: @A>A9K	!(+ I ;F: D;D75F \$ED 435=>;9: FE
A5F;H7 +5D77@ AD73 (/ J)	1,073.8 J 604
1? ? 2	
+5D77@ +;L7 1;@5: /5? 2	48.5 / 123.2
AEB75F *3F;A	16:9
(;J7> (;F5: 1? ? 2	0.280
BD;9: F@7EE 156/? P2	350
CA@FD3EF *3F;A (FKB.)	1200:1
. ;7I ;@9 A@9>7 102	178 : AD;LA@F3> / 178 H7DF;53> (FKB. 3F 5A@FD3EF D3F;A 10:1)
CA>AGD D7BF: 14@2	1.073 (104;F)
*7EBA@E7 , ;? 7 (FKB.) 1? E2	8
(3@7> *7@D7E: *3F7 1 L2	60
3L7 \$7H7> 1%2	+F3@63D6 (1)
+GBBADF76 ' D;7@F3F;A@	\$3@6E53B7

S%nchroni a!ion Ra!e

AD;LA@F3> FD7CG7@5K 1= L2	15 - 136
. 7DF;53> FD7CG7@5K 1 L2	24 - 75

Re ol" !ion

&3F;H7 *7EA>GF;A@	3840 J 2160			
+GBBADF76 *7EA>GF;A@E	4096 J 2160;	1920 J 1080;	720 J 576;	640 J 480
	3840 J 2160;	1280 J 720;	720 J 480;	

Connecl!i#!!%

!@BGF . ;67A A@3>A9G7	1 J . GA; CA? BA@7@F (*CA); CA? BAE;F7 (*CA)
!@BGF . ;67A D;9;F3>	3 J D%!
!@BGF AG6;A A@3>A9G7	1 J 3,5 ? ? <35=
!@BGF AG6;A D;9;F3>	3 J D%!
!@BGF CA@FDA>	\$A& 100%4;F; *+232
!@BGF D3F3	1 J - +B 2.0 (%76;3(>3K7D); 1 J - +B ,KB-C (5. /3A, BAI 7D 8AD 7JF7D@3> 67H;57E)
' GFBGF AG6;A A@3>A9G7	1 J 3,5 ? ? <35=
' GFBGF AG6;A D;9;F3>	1 J +(D!F
*7? AF7 CA@FDA>	*7? AF7 CA@FDA> !*; *+-232C (9-B;@ D-EG4) !@BGF

Sen or

A? 4;7@F \$;9: F +7@EAD	!@F79D3F76, FD;997D76 35F;A@E BDA9D3? ? 34>7
,7? B7D3FGD7 +7@EAD	!@F79D3F76, 1 E7@EADE, FD;997D76 35F;A@E BDA9D3? ? 34>7

Elec!rical

(AI 7D CA@EG? BF;A@ E5A/? 3J.	109 E: ;BB;@9
1/ 2	
(AI 7D +3H;@9E %A67 1/ 2	< 0.5; < 2 (&7FI AD=76 +F3@64K)

En#ironmen!al Conditio

' B7D3F;@9 , 7? B7D3FGD7 10C2	+0 FA +40
' B7D3F;@9 G? ;6;FK 1%2	10 FA 80
+FAD397 G? ;6;FK 1%2	5 FA 85
+FAD397 , 7? B7D3FGD7 10C2	-10 FA +60

Mechanical

D;? 7@E;A@E (/ J J D) 1? ? 2	/ ;F: AGF EF3@6: 1,102.8 J 608 J 71.6
/ 7;9: F 1=92	/ ;F: AGF EF3@6: 12.4
B7L7> / ;6F: 1? ? 2	12.5 (>78F, D;9: F 3@6 FAB); 13.9 (4AFFA?)
. E+A %AG@F;@9 1? ? 2	4 : A>7E; 400 J 200 (FD%!); %6

MediaPla%er

+GBBADF76 F;>7 +FAD397 / F;>7 +KEF7?	- +B 2.0 / FA, 16, FA, 32
+GBBADF76 !? 397 FAD? 3FE	"(G (43E7;>@7, BDA9D7EE;H7, *GB, C%0#); ? 3J. D7EA>GF;A@ 15360 J 8640
+GBBADF76 . :67A FAD? 3FE	%(G (%(EG1/2/4, ? 3J D7E 1080B@30 L); %(4 (%(EG2/4, .263, .264, E. C/ .265, ? 3J D7E 3840J2160@60 L); , + (%(EG2, .264, E. C/ .265, ? 3J D7E 3840J2160@60 L); 3G6;A: \$(C%, %(3, AAC; / %. (H;67A .264, / ;@6AI E %76;3 . :67A 9, ? 3J D7E 1080B@30 L, 3G6;A / %A 9, / %A 10 (DA)
+GBBADF76 AG6;A FAD? 3FE	%(3 (%(3); ? 3J. 4;F-D3F7 320 =B;F/E

A#ailable Option

A557EEAD;7E	F77F (+, -32E2); ,DA>>7K ((D% %-); / 3>> ? AG@F ((D/ + 32-55\$)
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Green Fea!" re

E@7D9K EW5;7@5K	E@7D9K 5A@EG? BF;A@: 77 =/ : /1000 .; ; E@7D9K 7W5;7@5K 5>3EE: G; \$ED 435=>;9: F
E5A>A9;53> +F3@63D6E	E@7D9K+F3D 8.0

Additional Fea!" re

+B75;>3: C: 3D35F7D;EF;5E	A? 4;7@F \$;9: F +7@EAD; AG6;A E7FF;@9E I ;F: 7CG3>;L7D; CEC +GBBADF; CA>AGD F7? B7D3FGD7 ? A67; D;EB>3K BDAI E7D CA@FDA>; E@7D9K E3H;@9 B;5FGD7 ? A67; D%! I ;F: - D 3F 60 L; D* G3? ? 3 +GBBADF (\$G, ()); %35 3@6 / ;@6AI E 5A? B3F;4>7; &3. ;+7F A6? ;@;EFD3FAD 2; (AI 7D76 - +B-(ADF; *7F3;> B;5FGD7 ? A67; +5: 76G>7D; +&% (+GBBADF; - +B %76;3 (>3K7D
+387FK 3@6 ED9A@A? ;5E	E%C C>3EE B; E@7D9K +F3D 8; FCC; (+B; *C%; , Q. +; - \$/C-- \$; . CC!
AG6;A	!@F79D3F76 +B73=7DE (10 / + 10 /)
+ ; ;BB;@9 CA@F7@F	2J AAA 43FF7D;7E; D;EB>3K; D%! C34>7; (AI 7D C34>7; *7? AF7 CA@FDA>; +7FGB %3@G3>
/ 3DD3@FK	3 K73DE I 3DD3@FK ;@5>. 435=>;9: F
' B7D3F;@9 AGDE	16/7



*C%



. CC!

A» D;9: FE D7E7DH76 ;@ 83HAGD A8 F: 7;D D7EB75F;H7 AI @7DE. A» : 3D6I 3D7 3@6 EA8FI 3D7 @3? 7E 3D7 4D3@6 @3? 7E 3@6/AD D79;EF7D76
FD367? 3D=E A8 F: 7 D7EB75F;H7 ? 3@G835FGD7DE. A» EB75;U53F;A@E 3D7 EG4<75F FA 5: 3@97 I ;F: AGF @AF;57. EDDADE 3@6 A? ;EE;A@E 3D7
7J57BF76. 30.03.2021