

NEC MultiSync® ME551 IR-2
LCD 55" Infrared Touch Display

Da!a hee!



Reliable! o" ch performance for b" dge!-dri#en " age

(W9F=B; 5 DFC:9GG-CB5@:95HI F9 G9H 5B8 , <5FD/' ECTG F9BCKB98 <=: < F9@56@HM, M9H 5H 5 J9FM 5HHF57H-J9 DF=79 DC=BH, H<9 ' EC &E G9F=9G K-H< =B:F5F98 HCI 7< 89@J9FG 5 G5H-G:M=B; I G9F 9LD9F=9B79 K-H< 5 :5GH 5B8 DF97-G9 HCI 7< F9GDCCBG9. (B@M 7CA A 9F7-5@; F589 8-GD@5MG 5F9 75D56@9 C: 89@J9F=B; F9@56@9, @CB; @:9 D9F:CFA 5B79 5B8 H<9 &E G9F=9G DF9G9BHG @CK9F 6I 8; 9H 6I G=B9GG CD9F5HCFCG H<9 I D; F589 D5H< HC DFC:9GG-CB5@=BH9F57H-J9 8=: #H5@G=: B5; 9 K-H<CI H F9EI =F=B; GD97-5@GH 9LD9FH-G9

--<5B?G HC , <5FD/' ECTG A C8I @5F 7CA DI H=B; 5DDFC57< 5B8 7CAD5H-6@HM K-H< 5@A 5>CF CD9F5H=B; GMGH9AG, H<9 &E G9F=9G =B:F5F98 HCI 7< DFCJ=89G 5@H<9 Y9L=6@HM MCI B998 HC 588F9GG 5@?-B8G C: 8=W9F9BH I G9 75G9G. C5D56@9 C: @5B8G75D9 CF DCFHF5-H CF=9BH5H-CB 5B8 I D HC 18/7 <CI FG 7CBH-BI CI G CD9F5H=CB, H<9 & G9F=9G K-H< =B:F5F98 HCI 7< =G 89G=: B98 :CF @C75@F9H5=@9FG, F9GH5I F5BHG 5B8 GA 5@ 6I G=B9GG 9BH9FDF=G9G HC 5GG-GH G<CDD9FG, H5?9 CF89FG 5B8 :57@H5H9 =BH9F57H=CB =B GA 5@A 99H=B; GD579G.

Bene&!

Modern and lim de ign S FC6I GH M9H 9@9; 5BH 5@CK=B; :CF 5B I BC6HFI G-J9 =BH9; F5H=CB =BHC 5BM 5DD@75H=CB 5B8 9BJ=FCBA 9BH.

In piring! o" ch performance boo ! " er e\$perience S H<9 :5GH, GH56@9 5B8 FC6I GH HCI 7< D9F:CFA 5B79 GI DDCFHG I D HC 20 HCI 7< DC=BHG.

Re ilien! and d" rable S H<9FA 5@H9AD9F98 ; @5GG K-H< 5BH=-; @5F9 7C5H=B; K-H<GH5B8G J5B85@GA 5B8 9BGI F9G D9F:97H F95856@HM K-H< F98I 798 F9Y97H=CB 5B8 A=B-A 5@J-G-6@HM C: XB; 9F DF=BHG.

F" ! " re Read% Connecl!i#!% S :95HI F=B; AI @H-D@9 =B8I GHFM GH5B85F8 8=: #H5@5B8 5B5@C; I 9 G=: B5@=BDI HG :CF Y9L=6@9 =BH9; F5H=CB =BHC A/ =B:F5GHFI 7HI F9G.

Sec" re remo!e managemen! S 7CBHFC@MCI F 89J=79G F9ACH9@M 5B8 G97I F9@M I G=B; ' EC ' 5J=, 9H A8A=B=GHF5HCF 2; DFC57H-J9@M A5B5; 9 A5=BH9B5B79 F9EI =F9A 9BHG G5J=B; H=A 9 5B8 F9GCI F79G

Prod" c! Information

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|----------------|--------------------------------|
|)FC8I 7H ' 5A9 | ' EC &I 4#, MB7P &E551 "+-2 |
|)FC8I 7H FCI D | %CD 55" "B:F5F98 -CI 7< D-GD5M |
| (F89F CC89 | 60005953 |

Di pla%

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|------------------------------|---|
|)5B9@ -97<BC@C; M | "), K-H< D-F97H %ED 657?@; <HG |
| , 7F99B , -N9 3-B7</7A4 | 55 / 138.8 |
| AGD97H +5H-C | 16:9 |
| BF=: <HB9GG (K-H<CI H ; 5GG) | 400 |
| 378/A4 | |
| CCBHF5GH +5H-C (89:5I 4) | > 8000:1 |
| /-9K-B; AB; 9 3Q4 | 178 <CF=NCBH5@ / 178 J9FH=75@ (HMD. 5H 7CBHF5GH F5H-C 10:1) |
| CC@CI F D9DH< 36B4 | 1.073 (86-H + F+C) |
| +9GDCCBG9 --A9 (HMD.) 3AG4 | 8 |
|)5B9@ +9:F9G< +5H9 3! N4 | 60 |
| , I DDCFH98 (F-9BH5H-CB | %5B8G75D9;)CFHF5-H |

To" ch

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|--------------------------------|---|
| -CI 7< -97<BC@C; M | "B:F5F98 |
| ' I A69F C: -CI 7<9G | +95@ A I 4#-HCI 7< I D HC 20 HCI 7<9G |
| +9GDCCBG9 --A9 3AG4 | U 6 |
| -CI 7< &9H<C8 | F-B; 9F; @CJ9G; , HM@ G (V 2 A A) |
| , I DDCFH98 (D9F5H-B; , MGH9A | AB8FC=8; %-BI L; &57 (, ; +5GD69FFM); O=B8CKG |
| D5H5 "BH9F:579 | . , B-! "D |
| A77I F57M 3A A4 | +/- 1 |
| O=B8CKG "B? | BC |
|)5@A +9>97H-CB | BC |

Gla

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|-------------------------|---------------------------------------|
| -MD9 | -<9FA 5@H9A D9F98, 5BH-; @5F9 7C5H-B; |
| --<=7?B9GG 3A A4 | 3 |
| %=: <H -F5BGA=GG-CB 3%4 | 92 (+/- 2 %) |
| ! 5N9 %9J9@3%4 | 4 |
| ! 5F8B9GG 3! 4 | 7 |

Re ol" !ion

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|-------------------------|---|
| ' 5H-J9 +9GC@ H-CB | 3840 L 2160 |
| , I DDCFH98 +9GC@ H-CBG | 1024 L 768; 1366 L 768; 1650 L 1050; 2560 L 1440; |
| | 1280 L 1024; 1400 L 1050; 1920 L 1080; 2560 L 1600; |
| | 1280 L 720; 1440 L 900; 1920 L 1200; 3840 L 2160; |
| | 1360 L 768; 1600 L 1200; 1920 L 2160; 4096 L 2160 |

S%nchroni alion Ra!e

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|-------------------------------|----------|
| ! CF=NCBH5@ FF9EI 9B7M 3?! N4 | 26 - 135 |
| /9FH=75@ FF9EI 9B7M 3! N4 | 23 - 86 |

Connecl!i#!%

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|----------------------|---|
| "BDI H /-89C D=: #5@ | 1 L D-GD5M)CFH (K-H< ! DC)); 2 L ! D&" (K-H< ! DC)) |
|----------------------|---|

| | |
|----------------------------|---|
| "BDI H AI 8-C D-; #H5" | 1 L D-GD(5M)CFH; 2 L ! D&" |
| "BDI H CCBHFC" | %A' 100&6#; F9ACH9 7CBHFC K=F9 (3,5AA >57?); +, 232 |
| "BDI H D5H5 | 1 L . , B 2.0 (&98-5)5M9F) |
| (I HDI H AI 8-C AB5C; I 9 | 1 L 3,5 AA >57? |
| "BDI H D9H97H | CI GHCA; F-FGH; %5GH |

Open Mod" lar In!elligence

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|----------------------|---|
| "BH9P , D& | 5779DHG "BH9P , A5FH D-GD(5M &C8I 9G %5F; 9 5B8 , A5I D HC 66 O |
| CCADI H9 &C8I 9 , CH | +)- CCADI H9 &C8I 9 4 |

Sen or

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| -9AD9F5HI F9 , 9BGCF | "BH9; F5H98, 3 9BGCFG, HF=; ; 9F98 57H-CBG DFC; F5AA 569 |
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Electrical

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|--------------------------|----------------------------------|
|)CK9F CCBGI ADH-CB 3O4 | 120 G<=DD-B; |
|)CK9F , 5J-B; G &C89 3O4 | < 0.5; < 2 (' 9HKCF?98 , H5B86M) |
|)CK9F &5B5; 9A 9BH | /E, A D) & , |
|)CK9F , I DD4M | 100-240 / AC; 50/60 ! N |

En#ironmental Condition

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|------------------------------|-----------|
| (D9F5H-B; -9AD9F5HI F9 3QC4 | +0 HC +35 |
| (D9F5H-B; ! I A-8HM 3%4 | 20 HC 80 |
| , HCF5; 9 ! I A-8HM 3%4 | 10 HC 90 |
| , HCF5; 9 -9AD9F5HI F9 3QC4 | -20 HC 60 |

Mechanical

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|---|--|
| D-A 9BG-CBG (O L ! L D) 3AA4 | 1,259.8 L 730.4 L 85.4 |
| O9-; <H 3?; 4 | 31.8 |
| B9N9O=8H< 3AA4 | 24.4 (9:H 5B8 F=; <H); 24.45 (HCD 5B8 6CHCA) |
| /E, A &C I BH-B; 3AA4 | 4 <C9G; 400 L 400 (FD&"); &6 |
| "B; F9GG)FCH97H-CB | ") 5L (:FCBH); ") 2L (657?) |
|)57?5; -B; D-A 9BG-CBG (O L ! L D) 3AA4 | BCL 1: 1,430 L 920 L 250 |
|)57?5; -B; O9-; <H 3?; 4 | 40.9 |

MediaPla%er

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|---------------------------------|---|
| , I DDCFH98 F=9 , HCF5; 9 / F=9 | . , B 2.0 / FA-16, FA-32 |
| , MGH9A | |
| , I DDCFH98 "A5; 9 FCFA5HG | #) (65G9=B9, DFC; F9GG=J9, + B, C&2\$); A 5L. F9GC4 H-CB 15360 L 8640 |
| , I DDCFH98 /=89C FCFA5HG | &) (&)E 1/2/4, A5L F9G 1080D@30! N); &)4 (&)E 2/4, ! .263, ! .264, ! E/C/! .265, A5L F9G 3840L2160@60! N); -, (&)E 2, ! .264, ! E/C/! .265, A5L F9G 3840L2160@60! N); 5I 8-C: %&)C&, &)3, AAC; O&/ (J=89C ! .264, O=B8CKG &98-5 /=89C 9, A5L F9G 1080D@30! N, 5I 8-C O&A 9, O&A 10)FC) |
| , I DDCFH98 AI 8-C FCFA5HG | &) 3 (&)3); A5L. 6H-F5H9 320 ?B-H/G |

A#ailable Option

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|-------------|---|
| A779GGCF-9G |)F9G9B79 , 9BGCF (\$--&C3); , CI B865F (,)-A, C&-"* 2, ,)-A, C&-2, ,)-A, 2); , D95?9F (,)-+&35); -FC9M () D04 -=DGH9F); O5ACI BH () DO , 32-65 %,) DO , 32-65)) |
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Green Fea!" re

Additional Fea!" re

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|-------------------------|---|
| , D97-5C<5F57H9F-GH-7G | ! D&" A+C;)CK9F98 . , B)CFH (10 O) |
| , 5:9HM 5B8 EF; CBCA=7G | CE; E&C C5GG B; +EAC! ; +C! , |
|)=L9F5F5 F9 C5GG | ", (9241-307, C5GG 1 |
| AI 8=C | "BH9; F5H98 , D95?9FG (10 O + 10 O) |
| , <=DD=B; CCBH9BH | 2L AAA 65HH9F=9G; D-GD5M; ! D&" C569;)CK9F C569; +9ACH9 CCBHFC, 9HI D &5BI 5, . , B 7569 |
| O5FF5BHM | 3 M95FG K5FF5BHM =B7e. 657?e; <H; 588H=CB5G9FJ=79G 5J5=569 |
| (D9F5H=B; ! CI FG | 18/7 |
| ELH9FB5CCBHFC | A&1 ' 9H=BL , I DDCFH; A, C"" CCBHFC@CCA A 5B8G; CF9GHFCB CCBB97H98; ! D&" CEC; ! --) BFCKG9F;)#%=B?; , 7<98I 98 -=A 9F; , ' &) |
| +9A CH9 &5B5; 9A 9BH | AI HCA 5H98 EA 5=A9FHG; ' EC ' 5/=, 9H A8A =B-GHF5HCF 2 |
| , 97I F=HM | D-G569 ! O BI HHCBG; D-G569 "+ FI B7H-CB5HM; EA 9F; 9B7M ' CH=X75H-CB |



+C! ,



CE

-<=G 8C7I A9BH =G O 2023 , <5FD ' EC D-GD5M , C H=CBG EI FCD9 A 6! .

A@F=; <HG F9G9FJ98 =B :5JCI F C: H<9F F9GD97H=J9 CKB9FG. A@<5F8K5F9 5B8 GC:HK5F9 B5A 9G 5F9 6F5B8 B5A 9G 5B8/CF F9; =GH9F98
HF589A5F?G C: H<9 F9GD97H=J9 A 5BI :57HI F9FG. A@GD97=X75H-CBG 5F9 GI 6>97H HC 7<5B; 9 K=CI H BCH=79. EFFCFG 5B8 CA =GG-CBG 5F9
9L79DH98. 20.09.2023