

MultiSync® EA271U
LCD 27" Commercial Display

Da' a&hee'



NEC M('i' s, ! c- EA271U . " (' &' a! di! g #i+el-f%ee)i&(ali&a' i" ! * i' h f(' (%e-#%" " f #%" fe&&i" ! al " O ce #%" d(c' i) i' ,

- 74A4 78674BC 34C08; 38B?;OH @DO;8CH 8B >5 C74 DC< >BC 8< ?>ACO=24, >=:H 4! +HD A4B>;DC8>=B 20= ?A>E834 C74 ?4A542C C>; 5>A C74 9>1. *78B 27P D;CAO=-OAA>F 141 4; 38B?;OH 34;8E4AB ?40: ?4A5>A<O=24 O=3 E8BDO;8BOC8>= F8C7 D? C> 3840 G 2160 ?8G4;B 5>A BD?4A8>A ?A>3D2C8E8CH 5>A ?A>54BB8>=O;B.

- 8C7 7867 OCC4=C8>= C> DB4A F4;;-148=6, C78B 38B?;OH >Q4AB >DCBCO=38=6 4A6>=>< 82 540CDA4B 5>A O= 8=38E83DO;;H CO8;>A43 F>A: B?O24. FDAC74A<>A4, F8C7 O= 8=C46AOC43 O< 184=C ;867C B4=B>A, ">F B;D4 "867C O=3 F;82: 4A-FA44 C427=>;>6H, C74 DB4A 20= < O8=CO8= 7867 ?A>3D2C8E8CH F8C7>DC A8B: C> 4H4B. #O8=CO8= 5>2DB F8C7 O 342;DCC4A43 34B: ; F8C7 *H?4-C 2>==42C8E8CH, 9DBC O B8=6;4 201;4 <O=O64B E834>, OD38>, ?>F 4A O=3 +)B. EG24;;4=24 8= 5DCDA4-?A>5 2>==42C8E8CH 4=BDA4B 8=E4BC< 4=C ?A>C42C8>= O=3 ?4O24 >5 <8=3.

*78B 38B?;OH 8B ?4A542C:H ?>B8C8>=43 C> < 44C C74 34<O=38=6 ?8G4;-5A44 E8BDO;8BOC8>= =443B >5 2>=C4=C 2A4OC>AB (?7>C>, E834>, 28=4<O, O=3 <>E84B), CAD/CA# 34B86=4AB OB F4;; OB 2>=CA>; A>>< O=3 CAO38=6 S>>A ?>4AOC>AB.

Be! e/' &

Deli)e% highe&' di&#la, \$(ali', 0 >?C8< 8l 4 H>DA F>A: S>F 1H 38B?;OH8=6 18664A B?A403B744CB, 2;40A4A C4GC, 4GC4=343 3OCO, <>A4 ;8=4B >5 2>34 O=3 ;854-;8: 4 8<O64B C7O=: B C> 4! +HD A4B>;DC8>=B F8C7 D? C> 3840G2160 ?8G4;B.

Ne* e&' USB T, #e-C c"!! ec' i) i', &' a! da%d 0 >?C8< 8l 4 2>==42C8E8CH O=3 342;DCC4A H>DA 34B: ; A4?;O24 E834>, OD38>, ?>F 4A O=3 +)B 201;8=6 F8C7 9DBC O B8=6;4 201;4 C> 2>==42C H>DA =>C41>>: /CO1;4C &C F8C7 C74 38B?;OH.

Ma+i (a' 'e! 'i" ! ' " heal'h a! d * ell-bei! g 0 C74 >DCBCO=38=6 4A6>=>< 82 74867C O39DBC< 4=C 5A>< 0 C> 150 <<; 4H4 ?;4OB8=6 1D8;C-8= ">F B;D4 "867C O=3 F;82: 4A-FA44 C427=>;>6H; ?;DB 8=C46AOC43 O< 184=C ;867C B4=B>A O;; 2>< 18=4B C> CO8;>A C74 ?4A542C 8=38E83DO; B4CD? C> 1>>BC ?A>3D2C8E8CH.

Be&' i! f" % a! d f(' c' i" ! 0 5DCDA4-A403H 34B86= F8C7 3-B8343 D;CAO=-OAA>F 141 4;; OEO8;O1;4 8= 1;O2: >A F78C4, 2><?;4< 4=C8=6 O 5A4B7 ?A>54BB8>=O; >T 24 8=C4A8>A.

A(' " -Adj(&' P" * e% C" ! &(#' i" ! 0 C> <8=8< 8l 4 D=424BBOAH ?>F 4A DBO64, C74 HD<O= O=3 A< 184=C "867C)4=B>AB O39DBC C74 38B?;OH 1A867C=4BB O22>A38=6 C> DB4A ?A4B4=24 O=3 A>>< ;867C8=6 2>=38C8>=B.

Ea&e " f (' i -di&#la, c" ! ' % " l 0 #O=O64 C74 B4CC8=6B >5 D? C> B8G 38B?;OHB 8= O < D;C8-< >=8C>A 2>=R6DAOCC8>= E8O C74 <OBC4A 38B?;OH F8C7 C>=CA>:)H=2K C427=>;>6H.

P%" d(c' ! f" % a' i" !

&A>3D2C \$O< 4	#D;C8)H=2 ^K EA271+
&A>3D2C GA>D?	"CD 27" C><< 4A280; D8B?;OH
%A34A C>34	60004302 (B!), 60004691 (- H)

Dia,

&O=4; *427=>;>6H	I&) *F* F8C7 - -"ED 102; ;867C
)2A44=)8I 4 .8=27/2</	27 / 68
)2A44= AB?42C (OC8>	16:9
C>;>DA GO< DCB	110 % B(GB; 81.6% A3>14(GB, 78% \$*)C
&8G4; &8C27 . < < /	0.155
BA867C=4BB (CH?.) .23/< M/	350
C>=CAOBC (OC8> (CH?.)	1300:1 (9000:1 3H=O< 82 2>=CAOBC AOC8>)
, 84F8=6 A=6;4 .L/	178 7>A8I >=CO; / 178 E4AC820; (CH?. OC 2>=CAOBC AOC8> 10:1)
(4B?>=B4 *8< 4 (CH?.) .< B/	5
C>;>DAB .#8>./	1064.64332261

S, ! ch%" ! i&a' i" ! Ra'e

H>A8I >=CO; FA4@D4=2H .: HI /	31.5 - 135
, 4AC820; FA4@D4=2H .HI /	30 - 75

Re&" I(' i" !

%?C8< D< (4B>;DC8>=	3840 G 2160 OC 60 HI
)D??>AC43	3840 G 2160; 1920 G 1080; 1152 G 864; 800 G 600;
	2560 G 1440; 1600 G 1200; 1024 G 768; 640 G 480
	1920 G 1440; 1280 G 1024; 832 G 624;

C" ! ! ec' i' i' ,

D868CO;	1 G D8B?;OH&>AC; 1 G +) B *H?4 C (60 -); 2 G HD#I; +)B E4A 3.1 (3 3>F= / 2 D?)
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Elec' %ical

&>F4A C>=BD< ?C8>= >= #>34	150 (<OG.); 30 (E2> #>34 1); 38 (E2> #>34 2); 38 (B78??8=6)
.- /	
&>F4A)OE8=6B #>34 .- /	0.33
&>F4A)D??;H	1.6 A/0.75 A; 100-240 , ; 8=C46AOC43 ?>F4A BD??;H

E!) i%" ! e! 'al C" ! di' i" ! &

%?4AOC8=6 *4< ?4AOCDA4 .LC/	+5 C> +35
%?4AOC8=6 HD< 838CH .%/	20 C> 80
)C>AO64 HD< 838CH .%/	10 C> 85
)C>AO64 *4< ?4AOCDA4 .LC/	-10 C> 60

E%g" ! " ic&

H4867C O39DBC01;4 BCO=3 .<< /	150 ("O=3B20?4 <>34)
)2A44= *8;C .L/	-5 C> 35
)2A44=)F8E4; .L/	-170 C> +170
)2A44= (>COC4 .L/	0 C> 90 (:O=3B20?4 C> ?>ACAO8C <>34)

Mecha! ical

B414; - 83C7 . < < /	1 (:45C O=3 A867C); 1 (C>?)
D8< 4=B8>=B (- G H G D) . < < /	361.9 G 628.6 - 652.1 G 250 (&>ACAO8C <>34); 611.8 G 378 - 528 G 250 ("O=3B2O?4 <>34)
- 4867C . : 6/	- 8C7 BCO=3: 9.5; - 8C7>DC BCO=3: 6.1
, E) A #>D=C8=6 . < < /	100 G 100

Addi' i' ! al Fea' (%e&

)?428O; C7OAO2C4A8BC82B	A3EO=243 \$*AA; A< 184=C ;867C B4=B>A 5>A >?C8< 8I 43 1A867C=4BB ;4E4;B; C>=CA>;)H=2^K; CDBC>< 8I 4) 4CC8=6; DDC/CI 2>< ?OC81;4; DIC%#)8< D;OC8>=; E2>#>34B; EA6>D4B86=K: H4867C O39DBC01;4 BCO=3 (150 <<) F8C7 90L &8E>C 54OCD4A4B; HD< O=) 4=B>A; "ED B02: ;867C *427=>;>6H; &82CDA4-1H-&82CDA4; ' D82: A4;4OB4)CO=3 O=3 HO=3;4; , 4ABOC8;4 O=3 4OBH 8=BCO;;OC8>= (, E) A BCO=3OA3) F8C7 \$O, 8) 4C O=3 \$O, 8! 4H
C>;>DA , 4AB8>=B	B;O2: FA>=C B4I 4; , B;O2: B02: C018=4C
C01;4 #O=064< 4=C	H4B
! 4=B8=6C>= B42DA8CH B;>C	H4B
&;D6 O=3 &;OH	EDID)CO=3OA3; , E) A DDC2B8; , E) A DDC8
AD38>	1- + 1- (D4-O2C8EOC4O1;4); H4O3?7>=4 O2:
A39DBC FD=2C8>=B	D, #>34; E2>#>34; HD< O=) 4=B8=6; I=C4;;864=C &>F4A #O=064< 4=C; \$*AA (\$>=-*>D27-ADC>- A39DBC< 4=C); B(GB
) 78??8=6 C>=C4=C	C>=CA>;)H=2 C01;4; D8B?;OH; D8B?;OH&>AC 2O1;4; &>F4A C01;4;) 4C-D? < O=DO;; +) B C01;4
)O54CH O=3 EA6>=><< 82B	CE; EAC; EA&; F;82: 4A-5A44; I) % 9241-307 (?8G4; 5O8;DA4 2;OBB I); &) B; (>H); *N, EA6>=><< 82B; *N, G); +"/C-+ " >A C) A
- OAAO=CH	3 H4OAB FOAAO=CH 8=2;. 1O2: ;867C; >?C8>=O; 4C7 C> 5C7 H4OA FOAAO=CH 4GC4=B8>=

G%ee! Fea' (%e&

E=4A6H ET 284=2H	A< 184=C ;867C B4=B>A; COA1>= F>>C?A8=C # 4C4A / COA1>=)OE8=6B # 4C4A; EC%#>34; HD< O= B4=B>A; "ED 1O2: ;867C C427=>;>6H
E2>;>682O; #OC4A8O;B	#8=8< O; DB4 >5 7OA< 5D; < OC4A8O;
E2>;>682O;)CO=3OA3B	E=4A6H)COA 5.0; EA& 2>< ?;8O=C; (>H) 2>< ?;8O=C; *C% 7.0



*78B 3>2D< 4=C 8B J 2018 \$EC D8B?;OH)>;DC8>=B EDA>?4 G< 1H.

A;; A867CB A4B4AE43 8= 5OE>DA >5 C748A A4B?42C8E4 >F=4AB. A;; 7OA3FOA4 O=3 B>5CF0A4 =O< 4B OA4 1AO=3 =O< 4B O=3/>A A468BC4A43
CAO34< OA: B >5 C74 A4B?42C8E4 < O=D5O2CDA4AB. A;; B?428R2OC8>=B OA4 BD1942C C> 27O=64 F8C7>DC =>C824. EAA>AB O=3 >< 8BB8>=B OA4
4G24?C43. 19.11.2018