

MultiSync® ME651

LCD 65" Message Essential Large Format Display

Da! a hee!



Yo" r path\$% !o ignage dig!i alion

%Q4A8=6 O ?A>54BB8=>=0; 540CDA4 B4C O=3 \$EC0B A4=>F=43 7867 A4;8018;8CH, H4C OC O E4AH OCCAO2C8E4 ?A824 ?>8=C, C74 \$EC #E B4A84B ?A4B4=CB C74 ?4A542C >??>ACD=8CH C> 3868C8B4 H>DA B86=064. %=;H 2>< < 4A280;-6AO34 38B?;OHB OA4 20?01;4 >5 34;8E4A8=6 A4;801;4, ;>=6-;854 ?4A5>A< O=24 O=3 C74 #E (4A84B ?A4B4=CB ;>F4A 1D364C 1DB8=4BB >?4AOC>AB C74 D?6AO34 ?OC7 C> ?A>54BB8=>=0; 3868CO; B86=064 F8C7>DC A4@D8A8=6 B?4280;8BC 4G?4AC8B4.

&A8< 43 F8C7 O= 8=C46AOC43 * (B #438O&;OH4A, C74 #E B4A84B >Q4AB >DC->5-C74-1>G ?;OH102: F7827 20= 14 40B8;H D?6AO343 C70=: B C> \$EC0B < >3D;OA O??A>O27. E=9>H O;; C74 S4G818;8CH H>D =443 C> 2A4OC4, B2743D;4 O=3 1A>O32OBC 4G?4AC B86=064 2>=C4=C, < 4O=8=6 H>DA < 4BB068=6 8B O;FOHB 5A4B7 O=3 D? C> 3OC4. CO?01;4 >5 ;O=3B20?4 >A ?>ACAO8C >A84=CO88=>= O=3 D? C> 18/7 7>DAB 2>=C8=D>DB >?4AOC8>=, ;>2O; A4CO8;4AB, A4BCODAO=CB O=3 B< O;; 1DB8=4BB 4=C4A?A8B4B 2O= 34;8E4A 3H=O< 82 O3E4AC8B8=6 O=3 8=5>CO8=< 4=C C> C748A 2DBC>< 4AB F78;BC 14=4RC8=6 5A>< C74 4T 284=284B 6;4O=43 C7A>D67 3868C8BOC8C8=>=.

Bene' !

Modern and lim de ign N A>1DBC H4C 4;46O=C O;;>F8=6 5>A O= D=>1CADB8E4 8=C46AOC8=>= 8=C> O=H O??;82OC8=>= O=3 4=E8A>=< 4=C.

Sec" re remote management! N 2>=CA>; H>DA 34E824B A4 < >C4;H O=3 B42DA4;H DB8=6 \$EC \$OE8(4C A3< 8=8BCAOC>A 2; ?A>O2C8E4;H < O=064 < O8=C4=O=24 A4@D8A4 < 4=CB BOE8=6 C8< 4 O=3 A4B>DA24B

Ea e of " e and operation N B< OAC 8=BCO;;OC8=>=, >?4AOC8=>= O=3 < O8=C4=O=24 5D=2C8=>=O;8CH 4=BDA4B O22DAOC4 ?4A5>A< O=24 >E4A C74 4=C8A4 ;854C8< 4 >5 C74 38B?;OH BOE8=6 C8< 4, 4Q>AC O=3 A4B>DA24B.

F" !" re Read% Connect!#i!% N 540CDA8=6 < D;C8?;4 8=3DBC8A BCO=30A3 3868CO; O=3 O=O;>6D4 B86=O; 8=?DCB 5>A S4G81;4 8=C46AOC8=>= 8=C> A+ 8=5A0BCAD2CDA4B.

E&or!le con!en! pla%back N C74 8=C46AOC43 * (B < 438O ?;OH4A BD??>ACB EOA8>DB 8< O64 E834> R;4 5>A< OCB 5>A 4Q>AC;4BB O=3 BCO=30;>=4 2>=C4=C ?;OH102: .

Prod" c! Information

&A>3D2C \$O< 4	#D;C8(H=2 ^K #E651
&A>3D2C GA>D?	"CD 65" #4BB064 EBB4=C8O; "OA64 F>A< OC D8B?;OH
%A34A C>34	60005062

Di pla%

&O=4;)427=>;>6H	&(F8C7 D8A42C "ED 102: ;867CB
(2A44= (8I 4 .8=27/2</	65 / 163.9
AB?42C ' OC8>	16:9
BA867C=4BB .23/< M/	400
C>=CAOBC ' OC8>	P 8000:1 ¹
+84F8=6 A=6;4 .L/	178 7>A8I >=CO; / 178 E4AC82O; (CH?. OC 2>=CAOBC AOC8> 10:1)
' 4B?>=B4)8< 4 (CH?.) .< B/	6
&O=4; ' 45A4B7 ' OC4 .HI/	60
HOI4 "4E4; .%/	(CO=3OA3 (1)
(D??>AC43 %A84=COC8>=	"O=3B2O?4; &>ACAO8C

S%nchroni a!ion Ra!e

H>A8I >=CO; FA4@D4=2H .: HI/	26 - 135
+4AC82O; FA4@D4=2H .HI/	23 - 86

Re ol" !ion

\$OC8E4 ' 4B>;DC8>=	3840 G 2160
(D??>AC43 ' 4B>;DC8>=B	4096 G 2160; 1920 G 1080; 1400 G 1050; 1280 G 720;
	3840 G 2160; 1650 G 1050; 1366 G 768; 1024 G 768
	1920 G 2160; 1600 G 1200; 1360 G 768;
	1920 G 1200; 1440 G 900; 1280 G 1024;

Connecl!i#!!%

=?DC +834> D868CO;	1 G D8B?;OH&>AC (F8C7 HDC&); 2 G HD# (F8C7 HDC&)
=?DC AD38> D868CO;	1 G D8B?;OH&>AC; 2 G HD#
=?DC C>=CA>;	"A\$ 100#18C; A4<>C4 2>=CA>; F8A4 (3,5<< 9O2:); ' (232
%DC?DC AD38> A=O;>6D4	1 G 3,5 << 9O2:
=?DC D4C42C	CDBC><; F8ABC; "OBC

Open Mod" lar In!elligence

=C4;K (D#	O224?CB =C4;K (<OAC D8B?;OH #>3D;4B "OA64 O=3 (<O;; D? C> 66 ,
C>< ?DC4 #>3D;4 (:>C	' &&4 C>< ?DC4 #>3D;4

Sen or

)4< ?4AOCDA4 (4=B>A	=C46AOC43, 3 B4=B>AB, CA8664A43 O2C8>=B ?A>6AO<< O1;4
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Elec!rical

&>F4A C>=BD< ?C8>= E2>/< OG.	165 B78??8=6
.. /	
&>F4A (OE8=6B #>34 ., /	< 0.5; < 2 (\$4CF>A: 43 (CO=31H)
&>F4A #O=O64< 4=C	+E(A D&#(
&>F4A (D??;H	100-240 + AC; 50/60 HI; 8=C4A=O;

Environmental Condition

%?4AOC8=6)4< ?4AOCDA4 .LC/	+0 C> +40
%?4AOC8=6 HD< 838CH .%/	20 C> 80
(C>AO64 HD< 838CH .%/	10 C> 90
(C>AO64)4< ?4AOCDA4 .LC/	-20 C> 60

Mechanical

D8< 4=B8>=B (, G H G D) .< </	1,462.3 G 837.3 G 68.1
, 4867C .: 6/	29.4
B414; , 83C7 .< </	14.9
+E(A #>D=C8=6 .< </	4 7>;4B; 400 G 400 (FD#); #8
=6A4BB &A>C42C8>=	&5G (5A>=C); &2G (102:)
&O2: O68=6 D8< 4=B8>=B (, G H G D) .< </	B>G 1: 1,736 G 1,033 G 280
&O2: O68=6 , 4867C .: 6/	B>G 1: 41.7
C>;>DA B414;	&O=C>=4 426# (1;02:)

Available Option

A224BB>A84B	F44C (C)-65#); (>D=310A;)A>;4H (&D02#HA, &D03#HA, &D#H#-"); , O;; <>D=C (&D,) -"-2)
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Green Fea!" re

E=4A6H ET 284=2H	A==DO; 4=4A6H 2>=BD< ?C8>=: 228 : , 7 (10B43 >= 4 >?4AOC8=6 7>DAB ?4A 30H); E=4A6H 4T 284=2H 2;0BB: G; "ED 102: ;867C
E2>;>6820; (CO=30A3B	E=4A6H(COA 8.0

Additional Fea!" re

(?428O; C70AO2C4A8BC82B	D C%# (8< D;OC8>=
(O54CH O=3 EA6>=><< 82B	E=4A6H (COA 8.0
&8G4; FO8;DA4 C;0BB	(% 9241-307, C;0BB 1
AD38>	=C46AOC43 (?40: 4AB (10 , + 10 ,)
(78??8=6 C>=CA=C	D8B?;OH; HD# C01;4; &>F 4A C01;4; ' 4< >C4 C>=CA>; *B4A #O=DO;
, OAAO=CH	3 H4OAB FOAAO=CH 8=2;. 102: ;867C; O338C8>=O; B4AE824B OEO8;01;4
%?4AOC8=6 H>DAB	18/7
EGC4A=O; C>=CA>;	A# - \$4C"8=G (D??>AC; A(C C>=CA>; C><< O=3B; HD# CEC; H))& BA>FB4A; &!""8=: ; (2743D;43)8< 4A; (2743D;43)8< 4A; (\$#&
' 4< >C4 #O=O64< 4=C	ADC>< OC43 E< O8; A;4ACB; \$EC \$O+8(4C A3< 8=8BCAOC>A 2
(42DA8CH	D8B01;4 H, BDCC>=B; D8B01;4 ' FD=2C8>=O;8CH; E< 4A64=2H \$>C8R2OC8>=

1 >DC >5 C74 1>G 2>=38C8>=B, ;>20; 38< < 8=6 %\$

)78B 3>2D< 4=C 8B J 2021 (70A? \$EC D8B?;OH (>;DC8>=B EDA>?4 G< 1H.

A;; A867CB A4B4AE43 8= 5OE>DA >5 C748A A4B?42C8E4 >F=4AB. A;; 70A3FOA4 O=3 B>5CFOA4 =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. 04.02.2021