

MultiSync® E243F  
LCD 24" Enterprise Display

## Da\$a#hee\$



The e" g n mic ' "k#! ace c mm%nica\$ i n# h%b

B@3/9 4@33 =4 1/0:3 1:CBB3@ /<2 3<8=G / A7<5:3, /:-:3<1=; >/AA7<5 1=; ; C<71/B7=<A 6CO D7/ B67A E=@9A>/13 13<B@3>7313, B63  
#C:B7(G<1J E243F 27A>:/G.) 63 24Q =T 13 E=@96=@A3 43/BC@7<5 >=E3@4C: 65, \* (B )G>3-C 1=<<31B7D7BG, ; /</53A D723=, /C27=,  
>=E3@ /<2 \* (B D7/ / A7<5:3 1/0:3. (C>=>=B7<5 <3E =>3< =T 13 AB/<2/@2A 7< 6=B 23A97<5 /<2 00@7<5 G=C@ =E< 23D713P, B63 27A>:/G 7A  
4C::G 4C8C@3->@=432 E7B6 / 6756 :3D3: =4 1=<<31B7D7BG S3F707:7BG.

\*A3@ E3::037<5 7A 6756 =< B63 /53<2/ E7B6 OC7:B-7< "=E B:C3 "756B /<2 F:7193@-F@33 B316<=:5G B= >@=B31B B63 D73E3@PA 3G3A E7B6=CB  
1=; >@=; 7A3 B= B@C3-B=-:743 27A>:/G 1=:=C@ >3@4=@; /<13. FC@B63@; =@3, /2D/<132 3@5=<=: 71 /2@CAB/07:7BG 3<AC@3A O3AB 7<27D72C/:  
E=@9A>/13 A3B-C> B= AC>>=@B ACAB/7<32 >@=2C1B7D7BG.

AD/7:/0:3 7< 0:/19 =@ E67B3 B= AC7B 3@5=<=: 71 /<2 /3AB63B71 >@343@3<13A 7< /< =T 13 =@ 6=; 3 3<D7@=<: 3<B, >:CA / ; 7<7; /: 27A>:/G  
4=:=B>@7<B B6/<9A B= 7BA C:B@/-/<@=E O3H3: /<2 =>B7=</: +E(A B67< 1:73<B ; =C<B, B63 E243F >3@431B:G 1=; >:3; 3<BA B63 ; =23@<  
3T 173<B E=@9A>/13.

## Bene\*\$#\$

Ne' e#\$ USB T)! e-C c nnec\$ i&i\$) #\$anda"d N =>B7; 7H3 1=<<31B7D7BG /<2 231:CBB3@ G=C@ 23A9; @3>:/13 D723=, /C27=, >=E3@ /<2  
\* (B 1/0:7<5 E7B6 8CAB / A7<5:3 1/0:3 B= 1=<<31B G=C@ <=B30=9B/O:3B &C E7B6 B63 27A>:/G.

F%\$%"e-! " f +e(ibili\$) N E723 1=<<31B7D7BG >@=D723A 6756-:3D3: S3F707:7BG E7B6 D&, HD#I, \* (B )G>3 C, \* (B A /<2 /C27= =CB>CB.

Safeg%a"ding %"#e" ' ellbeing N OC7:B-7< "=E B:C3 "756B B316<=:5G R: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 S7193@7<5, B6CA >@=B31B7<5 B63 CA3@AP 3G3A /5/7<AB 1/B/@/1BA /<2 ; /1C:/@ 2353<3@/B7=<.

E" g n mic O, ce N 4C:: 63756B /2@CAB/07:7BG (130 ; ; ), AE7D3:, B7:B /<2 >7D=B 4C<1B7=</:7BG 3<AC@3A >3@431B 7<27D72C/: 3@5=<=: 71  
A3B-C>.

Be#\$ in f "m and f%nc\$ i n N 4CBC@3=@/2G 23A75< E7B6 3-A7232 C:B@/-/<@=E O3H3:, /D/7:/0:3 7< 0:/19 =@ E67B3, >:CA =>B7=</: +E(A  
; =C<B >:/B3 4=@ B67< 1:73<B 23D713A.

P" d%c\$ Inf "ma\$ i n

&@=2C1B \$/; 3	#C:B7(G<1J E243F
&@=2C1B G@=C>	"CD 24" E<B3@>@7A3 D7A>:/G
%@23@ C=23	60005203 (B! ), 60005204 (, H)

Di#! la)

&/<3: )316<=:5G	I&( )F) E7B6 , -"ED O/19:756B
(1@33< (7H3 -7<16/1; .	24 / 60
(1@33< AA>31B ' /B7=	16:9
&7F3: &7B16 -; ; .	0.275
B@756B<3AA (BG>.) -12/; L.	250
C=<B@/AB ' /B7= (BG>.)	1000:1
+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) nch" ni#a\$ i n Ra\$e

H=@7H=<B/: F@3?C3<1G -9HH.	31.5 - 83
+3@B71/: F@3?C3<1G -HH.	50 - 75

Re# l%\$ i n

%>B7; C; ' 3A=:CB7=<	1920 F 1080 /B 60 HH
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C nnec\$ i&i\$)

D757B/:	1 F D7A>:/G&=@B; 1 F HD#I; 1 F * (B )G>3 C; * (B D3@. 3.1 (3 2=E< / 1 C>)
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Elec\$ ical

&=E3@ C=<AC; >B7=< =< #=23	15 (E1= #=23 1); 15 (BG>.); 20 (; /F.)
-; .	
&=E3@ (/D7<5A #=23 -; .	0.4
&=E3@ (C>>:G	7<B35@/B32 >=E3@ AC>>:G

En&i" nmen\$ al C ndi\$ i n#

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

E" g n mic#

H3756B /2@CAB/O:3 AB/<2 -; ; .	130
(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: ; 72B6 -; ; .	1 (:34B /<2 @756B); 1 (B=>)
D7; 3<A7=<A (, F H F D) -; ; .	538.1 F 332.6 - 462.6 F 190 (" /<2A1/>3 ; =23)
, 3756B -95.	, 7B6 AB/<2: 5
+E(A #=<C<B7<5 -; ; .	100 F 100

Additional Features

( > 317 / : C6 / @ / 1B3 @ 7AB71A	D7A > : / G & = @ B ; E1 = # = 23A
C = : = C @ + 3 @ A7 = < 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 = < A31C @ 7BG A : = B	G3A
& : C5 / < 2 & : / G	+ E ( A DDC2B7
AC27 =	1 , + 1 , ( D3 - / 1B7D / B3 / O : 3 ) ; H3 / 2 > 6 = < 3 / 19
A28CAB FC < 1B7 = < A	ACB = A28CAB ; B @ 756B < 3AA ; C / @ O = < F = = B > @ 7 < B # 3B3 @ / C / @ O = < ( / D7 < 5A # 3B3 @ ; D + # = 23 ; E1 = # = 23 ; " / < 5C / 53 ( 3 : 31B
( 67 > > 7 < 5 C = < B3 < B	D7A > : / G & = @ B C / O : 3 ; & = E3 @ C / O : 3 ; ( 3BC > GC723 ; * ( B - C C / O : 3
( / 438G / < 2 E @ 5 = < = ; 71A	E < 3 @ 5G ( B / @ 8.0 ; F : 7193 @ - 4 @ 33 ; " = E B : C3 " 756B ; ' = H ( ; ) C % 8.0 ; ) M + E @ 5 = < = ; 71A ; ) M + G ( ; , EEE

Green Features

E < 3 @ 5G ET 173 < 1G	C / @ O = < F = = B > @ 7 < B # 3B3 @ / C / @ O = < ( / D7 < 5A # 3B3 @ ; EC % # = 23 ; E < 3 @ 5G 3T 173 < 1G 1 : / AA : A +
E1 = : = 571 / : ( B / < 2 / @ 2A	' = H ( 1 = ; > : 7 / < B ; ) C % 8.0



' = H (



) C % 8.0



) M +  
E @ 5 = < = ; 71A



) M + G (

) 67A 2 = 1C ; 3 < B 7A I 2021 ( 6 / @ > \$ EC D7A > : / G ( = : C B7 = < A EC @ = > 3 G ; OH.

A : : @ 756BA @ 3A3 @ D32 7 < 4 / D = C @ = 4 B637 @ @ 3A > 31B7D3 = E < 3 @ A. A : : 6 / @ 2E / @ 3 / < 2 A = 4BE / @ 3 < / ; 3A / @ 3 O @ / < 2 < / ; 3A / < 2 / = @ 357AB3 @ 32 B @ / 23 ; / @ 9A = 4 B63 @ 3A > 31B7D3 ; / < C4 / 1BC @ 3 @ A. A : : A > 317R1 / B7 = < A / @ 3 ACO @ 31B B = 16 / < 53 E7B6 = CB < = B713. E @ @ = @ A / < 2 = ; 7AA7 = < A / @ 3 3F13 > B32. 17.02.2021