

Sharp PN-LC652
LCD 65" Infrared Touch Display

Da' a&hee'



B##&' e" gage! e" ' i" ea%" i" g e")i%#"! e"'&

/ <9B MCI B998 HC 9B; 5; 9 MCI F 5I 8-9B79, MCI B998 HC A5?9 MCI F 89@J9FM =BH9F57H-J9. &EC/+<5FDTG 9LD9FH-G9 =B HCI 7< G7F99BG :CF 98I 75H-CB 6F=B; G :CFH< H<9 \$C G9F=9G, 89G=: B98 HC A99H H<9 89A5B8 :CF BF=B; 1CI F ' KB D9J=79 (B1' D) DF9:9F9B79G. EEI =DD98 K#< G95A@9GG - +B-C 7CBB97H-J=HM, >I GH 5 G=B; @9 756@9 7CBB97HG 8-GD@5M HC D9FGCB5@89J=79 K<@GH F979-J=B; 7<5F; 9 =B F9HI FB. +=N9 I D MCI F G7F99B 5F95 6M 7CBB97H=B; 5BCH<9F 8-GD@5M CF DFC>97HCF J=5 ! D%"-' - , HC 69 G99B 6M 5 6=: ; 9F 5I 8-9B79.

AB 5@=B-CB9 GC@ H=CB, H<9 \$C G9F=9G :95HI F9G DF9=-BGH5@98 :I B7H-CB5@HM :CF =BGH5BH =BH9F57H-J=HM, 5B8 K#< H<9 E+<5F9 :95HI F9, 7CBH9BH 75B 69 K=F9@9GG@M G<5F98 69HK99B 89J=79G :CF 69GH 7C@56CF5H=CB 5A.CB; GH D99FG 5B8 A9BHCFG.

FCF <=: <9F 98I 75H-CB =B 7@5GGFCCA.G 5B8 GA5@KCF? ; FCI DG, H<9 \$C G9F=9G CV9FG @CK 7CGH, 95GM HC I G9 :I B7H-CB5@HM HC 6CCGH 9B; 5B; 9A9BH =B @95FB=B; 9BJ-FCBA9BHG.

Be" e- '&

E" j#, a " a' (%a *%i'i" g e+\$e%ie" ce S K#< DF97-G9 5B8 F9GDCBG=J9 HCI 7< =BH9F57H-CB H<FCI ; < 6CB898 G7F99B H97<BC@C; M

Ge" a" #(' -#f-' he-b#+--%ead, e+\$e%ie" ce S K#< =BH9F57H-J9 :I B7H-CB5@HM DF9=-BGH5@98; BC 9LH9FB5@89J=79G B99898 :CF 5B 5@=B-CB9 GC@ H=CB.

ESha%e S 6CCGHG D5FH=7-D5H=CB 6M K=F9@9GG@M G<5F=B; 7CBH9BH :FCA MCI F 89J=79 HC H<9 8-GD@5M, 5B8 :FCA H<9 8-GD@5M HC A I @H=D@9 89J=79G G=A I @I5B9CI G@M

USB-C c#" " ec' i) i' , S =BGH5BH@M 5DD95@G HC HC85MTG I G9FG K<C :5JCI F I G=B; H<9=F CKB 89J=79. A G=B; @9 756@9 HF5BGA=HG 85H5, J=89C/ 5I 8=C CI HDI H 5B8 DCK9F 89@J9FM :CF H<9 G=A D@9GH 5B8 G95A@9GG 7CBB97H=CB, 9J9B DCK9F=B; H<9 7CBB97H98 89J=79 5H H<9 G5A 9 H=A 9.

HDMI-OUT S 5@CKG 7CBB97H=CB C: 5B 588H=CB5@CI HDI H 89J=79 GI 7< 5G 5 DFC>97HCF HC DF9G9BH 7CBH9BH CB 5 @5F; 9F 75BJ5G HC F957< 5 6=: ; 9F 5I 8-9B79.

P%#d(c' l" f#! a' i#")

(FC8I 7H &5A9	+<5FD (&-\$C652
(FC8I 7H FCI D	\$CD 65" "B:F5F98 ,CI 7< D-GD@5M
' F89F CC89	60005890

Di&\$ a,

(5B9@ ,97<BC@C; M	"(+ K-H< D-F97H \$ED 657?@; <HG
A7H-J9 +7F99B AF95 (/ L !)	1,428.5 L 803.5
3AA4	
+7F99B +-N9 3-B7</7A4	65 / 163.9
AGD97H *5H-C	16:9
(-L9@ (-H7< 3AA4	0.372
BF=: <HB9GG (K-H<CI H ; @5GG)	450
378/AR4	
CCBHF5GH *5H-C (HMD.)	1200:1
. =9K-B; AB; @9 304	178 / 178 (5H 7CBHF5GH F5H-C > 10:1)
CC@CI F D9DH< 36B4	1.07 (86-H + F*C)
*9GD@CBG9 , =A9 (HMD.) 3AG4	8 (; F9M-HC-; F9M)
+I DDCFH98 ' F-9BH5H-CB	\$5B8G75D9

T#(ch

, CI 7< ,97<BC@C; M	"B:F5F98
&I A 69F C; , CI 7<9G	*95@AI @H-HCI 7< I D HC 20 HCI 7<9G
, CI 7< %9H<C8	F-B; 9F; @CJ9G; +HM@ G 8I 5@D9B H-D (3AA/9AA)
D5H5 "BH9F:579	- +B 2.0 (:I @GD998) ! "D; - +B DCK9F98, D@ ; & D@5M
A77I F57M 3AA4	+/- 1
(5@A *9>97H-CB	BC
/-B8CKG "B?	BC
' D9F5H-B; +MGH9A	&5H-J9 %I @-; , CI 7<: /-B8CKG 8.1/10/11, \$-BI L, AB8FC-8 9.0 CF <=: <9F, C<FCA9 ' + 87 CF <=: <9F; +B; @9 , CI 7< (D9:5I @%CI G9): %57 ' + 10.15/11/12

G a&&

, MD9	, <9FA 5@H9AD9F98, 5BH-; @5F9 7C5H-B; ; N9FC-6CB8-B;
, <=77B9GG 3AA4	3.2
! 5N9 \$9J9@3%4	3 O 8
! 5F8B9GG 3! 4	U 8

Re&# (' i#")

&5H-J9 *9GC@ H-CB	3840 L 2160
+I DDCFH98 *9GC@ H-CBG	1024 L 768; 1440 L 900; 3840 L 2160; 720 L 576; 1280 L 1024; 1680 L 1050; 4096 L 2160; 800 L 600 1280 L 960; 1920 L 1080; 640 L 480; 1360 L 768; 1920 L 720; 720 L 480;

C#" " ec' i' ,

"BDI H . -89C AB5@C; I 9	1 L . A
"BDI H . -89C D=: #5@	1 L D-GD@5M(CFH (K-H< ! DC()); 1 L - +B-C (K-H< ! DC(, 65 /); 3 L ! D%" (K-H< ! DC())
"BDI H AI 8-C AB5@C; I 9	1 L 3,5 AA >57?
"BDI H CCBHFC@	1 L *+232; \$A& 10B5G9-, /100B5G9-, O/1000B5G9-,
"BDI H D5H5	4 L - +B 3.0 (, MD9-A)

"BDI H , CI 7<	2 L - +B 3 (, MD9-B)
' I HDI H . =89C D=: #H5@	1 L ! D%" (@CCD H<FCI ; <: ! D%", D(, ' (+ G@CH=B (C, AB8FC=8 +CC)
' I HDI H AI 8=C AB5@C; I 9	1 L 3,5 AA >57?
' I HDI H AI 8=C D=: #H5@	1 L +(D"F
"BDI H D9H97H	\$5GH

O\$e" M#d(a% l" ' e ige" ce

' (+ +@CH	+@CH , 97<BC@C; M: ' D9B D@ ; ; 56@9 GD97=W75H=CB (&EC / "BH9@' (+ GH5B85F8)
' (+ %5L. CI FF9BH / (CK9F CCBGI ADH=CB 3A / / 4	4.74 / 90

E ec' %ica

(CK9F CCBGI ADH=CB E7C/A5L. 3/ 4	180 E7C (G<=DA 9BH G9HH=B;) , 390
(CK9F +5J=B; G %C89 3/ 4	< 0.5 (EC' +H5B86M); < 2 (&9HKCF?98 +H5B86M)
(CK9F +I DD@M	100-240 . AC; 50/60 ! N

E")i%#" ! e" ' a C#" di' i#" &

' D9F5H=B; , 9AD9F5HI F9 3QC4	+5 HC +35
' D9F5H=B; ! I A=8=HM 3%4	20 HC 80

Mecha" ica

D=A 9BG=CBG (/ L ! L D) 3AA4 / 9=: <H 3?; 4	1,511.6 L 917.9 L 85.9 38.5
B9N9@ / =8H< 3AA4	21.9 (@9:H, F=: <H 5B8 HCD); 53.2 (6CHHCA)
. E+A %CI BH=B; 3AA4	4 <C@9G; 600 L 400 (FD%); %8
(57?5; =B; D=A 9BG=CBG (/ L ! L D) 3AA4	1,660 L 1,010 L 225
(57?5; =B; / 9=: <H 3?; 4	49
%5H9F=5@	A@ A=BI A 5@CM (:FCBH G=89); A9H5@ (657? G=89)

E! bedded C#! \$(' i" g

BI =@H=-B ADD@75H=CBG	F@9 %5B5; 9F; "BDI H +9@97H; +9HH=B; ; / 96 BFCKG9F; / <=H96C5F8; / =F9@9GG +7F99B +<5F=B; - E- +<5F9
BI =@H=-B , CC@G	C5@7I @5HCF; C5@9B89F; +7F99B F97CF89F; , =A 9F; . CH=B; #=H
+MGH9A . 9FG=CB	AB8FC=8 11
C(-	AFA CCFH9L-A55 () I 58-CCF9)
+MGH9A %9A CFM	4 *A%
"BH9FB5@ +HCF5; 9	16 B *' %

B (e' #' #' h

B@ 9HCCH<	4.2 7CAD@5BH, GI DDCHF98 DFCHC7C@G: A2D(, A. *C(, A, , , ! "D, ! +(, ! F(
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Wi%e e&& LAN

/ \$A&	"EEE802.1157/B/5/; /6 7CAD@5BH
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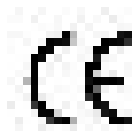
A) ai ab e O\$' i#" &

A779GGCF=9G	(9B GC:HK5F9 @79BG9 9LH9BG=CB (&-- 01; +CI B865F ((&-2C%+1); ,FC@9M ((D02%! A, (D03%! A, \$20(&+*780%E-); - +B=C 756@9 (- +B=C 5%); / 5@ ACI BH (+F680(, \$20(&/ A\$\$90E-)
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Addi' i#" a Fea' (%e&

+D97-5C<5F57H9F-GH-7G	CEC +I DDCFH
+5:9HM 5B8 EF; CBCA=7G	CE; FCC; *C%; *EAC! ; *C! +; - \$/C-- \$
AI 8-C	"BH9; F5H98 +D95?9FG (15 / + 15 /)
+<=DD=B; CCBH9BH	1L 300 7A - +B C569; 2 L (5GG=J9 +HM G; 2L AAA 65HH9F-9G; B5B? +H-7?9F; C569 C5ADG; D-GD5M; (9B , F5M; (CK9F C569; *9ACH9 CCBHFC; - G9F %5BI 5; / -F99GG A85DH9F
/ 5FF5BHM	3 M95FG K5FF5BHM =B7, 657?e; <H; CDH=CB54. + 5. M95F K5FF5BHM 9LH9BG=CB 1
' D9F5H=B; ! CI FG	16/7
*9ACH9 %5B5; 9A9BH	&EC &5. =+9H A8A=B-GHF5HCF 2

1 D95G9 F9:9F HC H9FAG 5B8 7CB8H=CBG C: K5FF5BHM 9LH9BG=CBG



CE



*C%



*C! +

, <=G 8C7I A9BH =G P 2023 +<5FD &EC D-GD5M +C H=CBG EI FCD9 A6! .

A@F=; <HG F9G9FJ98 =B :5JCI F C: H<9-F F9GD97H=J9 CKB9FG. A@ <5F8K5F9 5B8 GC:HK5F9 B5A9G 5F9 6F5B8 B5A9G 5B8/CF F9; =GH9F98 HF589A5F?G C: H<9 F9GD97H=J9 A5BI :57HI F9FG. A@GD97=W75H=CBG 5F9 GI 6>97H HC 7<5B; 9 K=CI H BCH=79. EFFCFG 5B8 CA=GG=CBG 5F9 9L79DH98. 07.06.2023