



深圳显昶光电科技有限公司

Shenzhen Xianyang Optoelectronic Technology Co., Ltd

# PRODUCTION SPECIFICATION OF LCD MODULE

**MODULE NO.: XY070BFW8639ANT**

Customer Name:			
Customer Part Number:			
Approved By:		Date:	

Prepared By	Checked By	Approved By

## Table of Contents

Revision History .....	3
1 General Specifications .....	4
2 Pin Assignment .....	5
3 Absolute Maximum Ratings .....	6
4 Electrical Characteristics .....	6
5 INTERFACE TIMING .....	8
5.1 System Bus Read/Write Characteristics .....	8
5.2 Power ON/OFF Timing .....	9
6 Optical Characteristics .....	10
7 Environmental / Reliability Test .....	14
8 Mechanical Drawing .....	15
9 Precautions For Use of LCD Modules .....	16

# Revision History

Rev	Issued Date	Description	Page	Editor
1.0	Jan. 03,2024	First release	All	

## 1 General Specifications

Feature		Specifications
Display Spec.	LCD type	6.9 inch
	Resolution (H*V)	280(RGB) * 1424
	Technology Type	a-Si TFT
	Pixel Configuration	R.G.B. Vertical Stripe
	Display Mode	Normally Black
	Viewing Direction	All
	Gray Scale Inversion Direction	--
Mechanical Characteristics	Outline Dimensions (W x H x T) (mm)	38.2(H) *181.47(V)*3.54(T)
	Active Area(mm)	33.6 (H)*170.88(V)
	With /Without Touch screen	Without
	Match Connector Type	0.5pitch 30 pin
	Backlight Type	White LED
	Weight (g)	TBD
Electrical Characteristics	Interface	MIPI 4LINE
	Number of color	16.7M
	Driver IC	FL7707-G5-D

## 2 Pin Assignment

NO.	PIN NAME	Description
1	LEDA	LED anode
2	LEDK1	LED Cathode
3	LEDK2	LED Cathode
4	VCI	Power Supply 2.8V
5	IOVCC	Power Supply 1.8V-2.8V
6	RESET	LCM reset signals
7	TE	Tearing effect output
8	PWM	The PWM frequency output for LCD driver control.
9	GND	Ground
10	D0P	DSI-D0+ data signals
11	D0N	DSI-D0- data signals
12	GND	Ground
13	D1P	DSI-D1+ data signals
14	D1N	DSI-D1- data signals
15	GND	Ground
16	CLKP	DSI-Clock+ signals
17	CLKN	DSI-Clock- signals
18	GND	Ground
19	D2P	DSI-D2+ data signals
20	D2N	DSI-D2- data signals
21	GND	Ground
22	D3P	DSI-D3+ data signals
23	D3N	DSI-D3- data signals
24	GND	Ground
25	TP_INT NC	Touch Interrupt Dummy
26	TP_SDA NC	Touch IIC Data signal Dummy
27	TP_SCL NC	Touch IIC Clock signal Dummy
28	TP_RESET NC	Touch Reset Signal Dummy
29	TP_VCI NC	Touch Power supply Dummy
30	TP_IOVCC NC	Touch Power supply Dummy

### 3 Absolute Maximum Ratings

GND=0V, Ta= 25℃

Item	Symbol	Value	Unit
Power supply voltage for logic	V <sub>DD</sub>	2.5~3.3	V
Input voltage	V <sub>in</sub>	V <sub>DD</sub> +0.3	V
Operating temperature	T <sub>opr</sub>	-20 to 70	. C
Storage temperature	T <sub>stg</sub>	-30 to 80	. C

### 4 Electrical Characteristics

#### 4.1 Driving TFT LCD Panel

GND=0V, Ta=25℃

Item	Symbol	Min	Type	Max	Unit	Test condition
Operating voltage	V <sub>DD</sub>	2.5	2.8	3.3	V	-
MIPI supply Voltage	IOVCC	1.65	1.8	3.3	V	
Supply current	I <sub>DD</sub>	-	-	30	mA	V <sub>DD</sub> =2.8V, Ta=25. C
Input voltage	V <sub>IH</sub>	0.8V <sub>DD</sub>	-	V <sub>DD</sub>	V	-
	V <sub>IL</sub>	0	-	0.2V <sub>DD</sub>	V	
Input leakage current	I <sub>IL</sub>	-1.0	-	1.0	μA	V <sub>IN</sub> =V <sub>DD</sub> or V <sub>SS</sub>

Note: Voltage greater than above may damage the module.

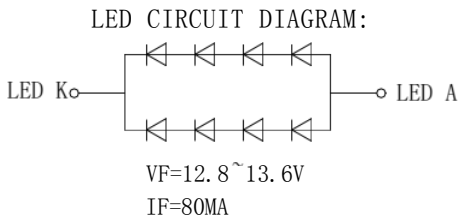
All voltages are specified relative to VSS=0V.

#### 4.2 Driving Backlight

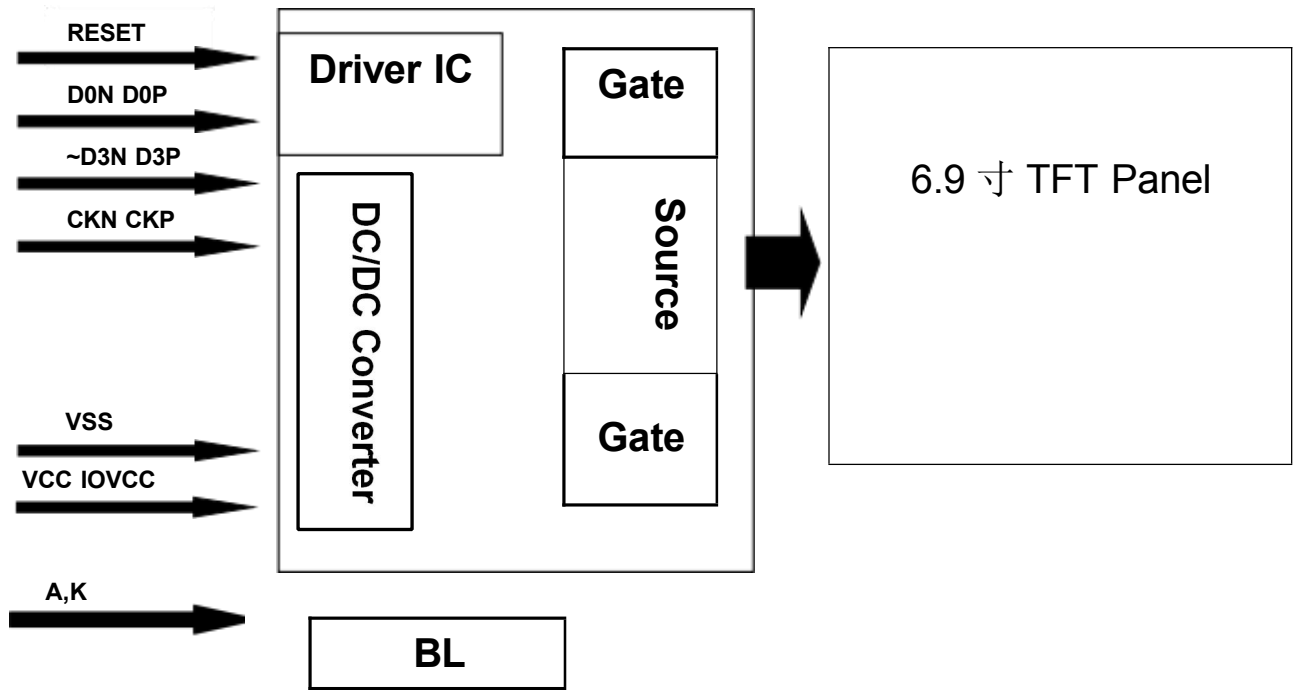
Ta=25℃

Item	Symbol	Min	Typ	Max	Unit	Remark
Forward Current	I <sub>F</sub>	--	80	-	mA	
Forward Voltage	V <sub>F</sub>	-	12.8	-	V	
Connection mode	P	--	4S2P	--		
LED number	/		8		pcs	
LED life time		20000			hours	

Note1: Optical performance should be evaluated at Ta=25℃ only .If LED is driven by high current, high ambient temperature & humidity condition. The life time of LED will be reduced. Operating life means brightness goes down to 50% initial brightness. Typical operating life time is estimated data.



4.3 Block Diagram



## 5 INTERFACE TIMING

### 5.1 DSI Interface Timing Characteristics.

High Speed Mode

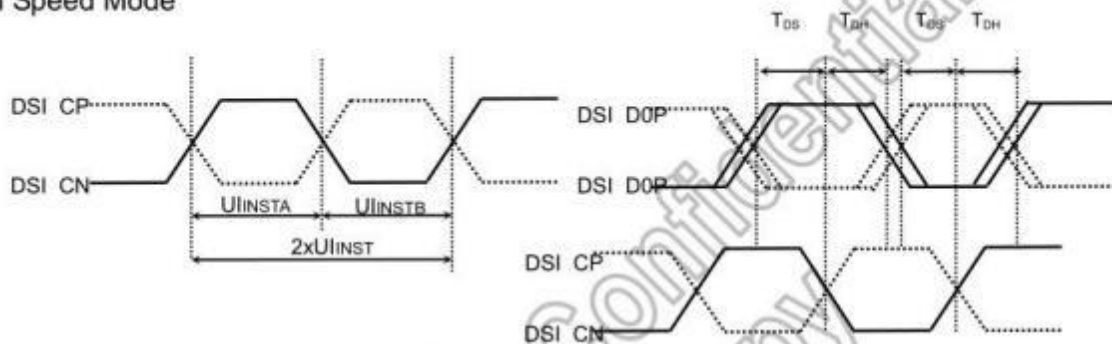
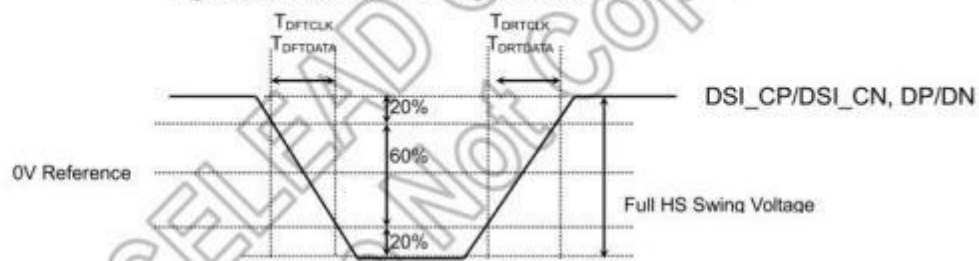


Figure 7.4: DSI clock timing Characteristics



Rising and falling time on clock and data channel

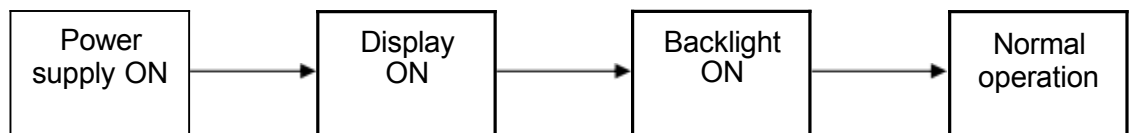
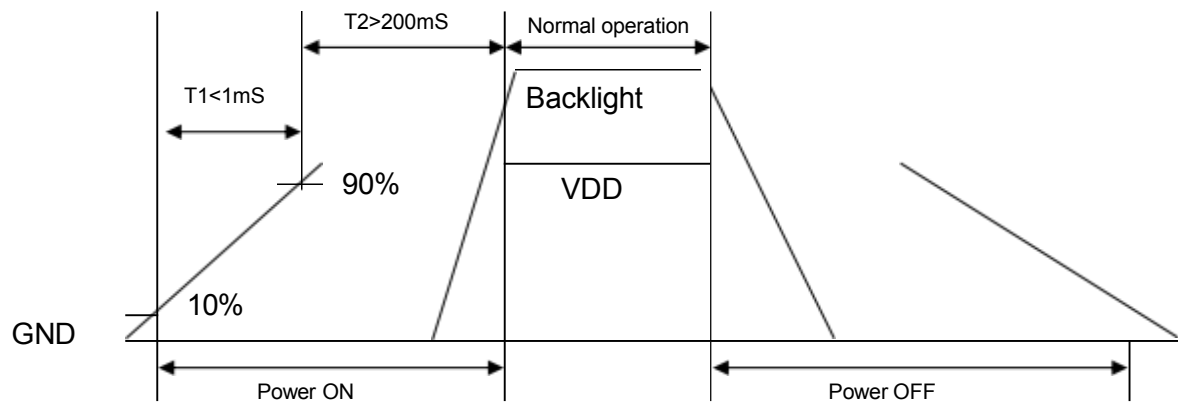
(VSSA=0V, IOVCC=1.65V to 3.3V, VCI=2.5V to 3.3V, TA = -30 to 70°C)

Signal	Item	Symbol	Spec.			Unit
			Min.	Typ.	Max.	
DSI_CP/ DSI_CN	Double UI instantaneous	2xUINST	TBD	-	25	ns
	UI instantaneous	UINSTA UINSTB	TBD	-	12.5	ns
DP/DN	Data to clock setup time	TDS	0.15xUI	-	-	ps
	Data to clock hold time	TdH	0.15xUI	-	-	ps
DSI_CP/ DSI_CN	Differential rise time for clock	TDRCLK	150	-	0.3UI	ps
	Differential fall time for clock	TDFCLK	150	-	0.3UI	ps
DP/DN	Differential rise time for data	TDRDATA	150	-	0.3UI	ps
	Differential fall time for data	TDFDATA	150	-	0.3UI	ps

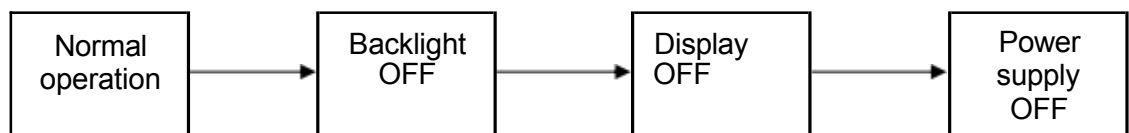
DSI High Speed Mode Characteristics



5.2 Power ON/OFF Timing



Power ON sequence



Power OFF sequence

## 6 Optical Characteristics

Ta=25℃

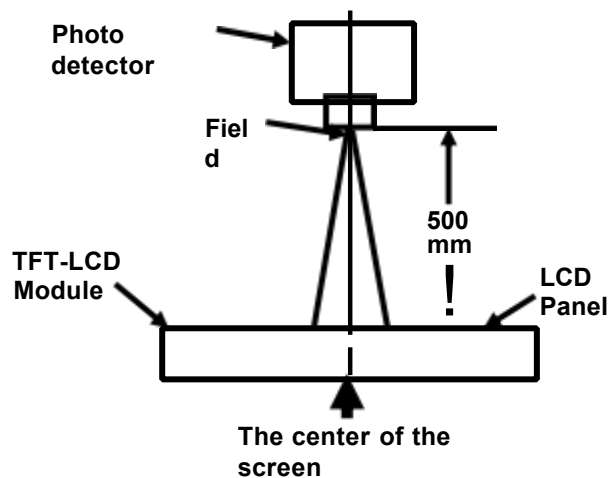
Item	Symbol	Condition	Min	Typ	Max	Unit	Remark
View Angles	$\theta T$	$CR \geq 10$		85	-	Degree	Note 2
	$\theta B$			85	-		
	$\theta L$			85	-		
	$\theta R$			85	-		
Contrast Ratio	CR	$\theta=0^\circ$	800	1000	-	-	Note1 Note3
Response Time	$T_{ON}$	25℃	-	25	35	ms	Note1 Note4
	$T_{OFF}$						
Uniformity	U	-	-	-	-	%	Note1 Note6
NTSC	-	-	63	68	-	%	Note 5
Luminance	L		-	650	-	cd/m <sup>2</sup>	Note1 Note7

Test Conditions:  $V_F=12.8V$ ,  $I_F=80mA$ , the ambient temperature is 25℃.

1. The test systems refer to Note 1 and Note 2.

**Note 1: Definition of optical measurement system.**

The optical characteristics should be measured in dark room. After 5 minutes operation, the optical properties are measured at the center point of the LCD screen. All input terminals LCD panel must be ground when measuring the center area of the panel.



Item	Photo detector	Field
Contrast Ratio	SR-3A	1°
Luminance		
Chromaticity		
Lum Uniformity		
Response Time	BM-7A	2°

**Note 2: Definition of viewing angle range and measurement system.**

viewing angle is measured at the center point of the LCD by CONOSCOPE(ergo-80)。

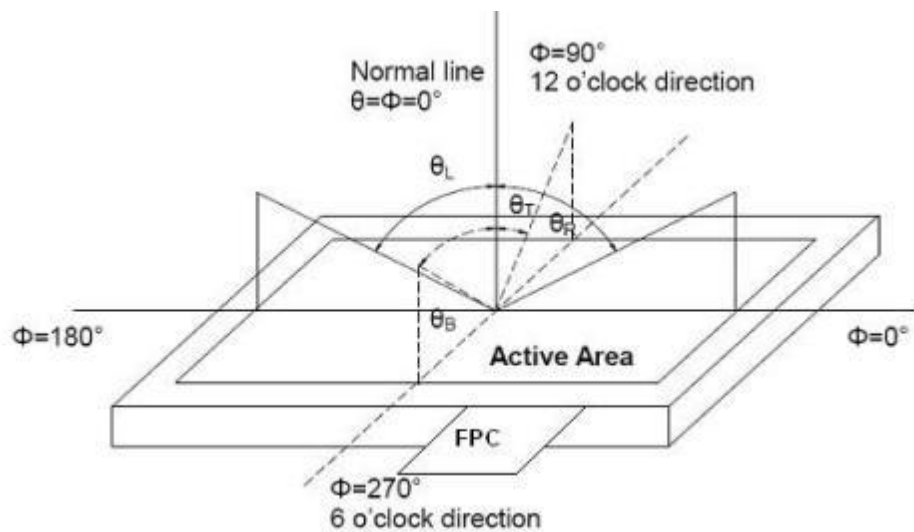


Fig. 1 Definition of viewing angle

Note 3: Definition of contrast ratio

$$\text{Contrast ratio (CR)} = \frac{\text{Luminance measured when LCD is on the "White" state}}{\text{Luminance measured when LCD is on the "Black" state}}$$

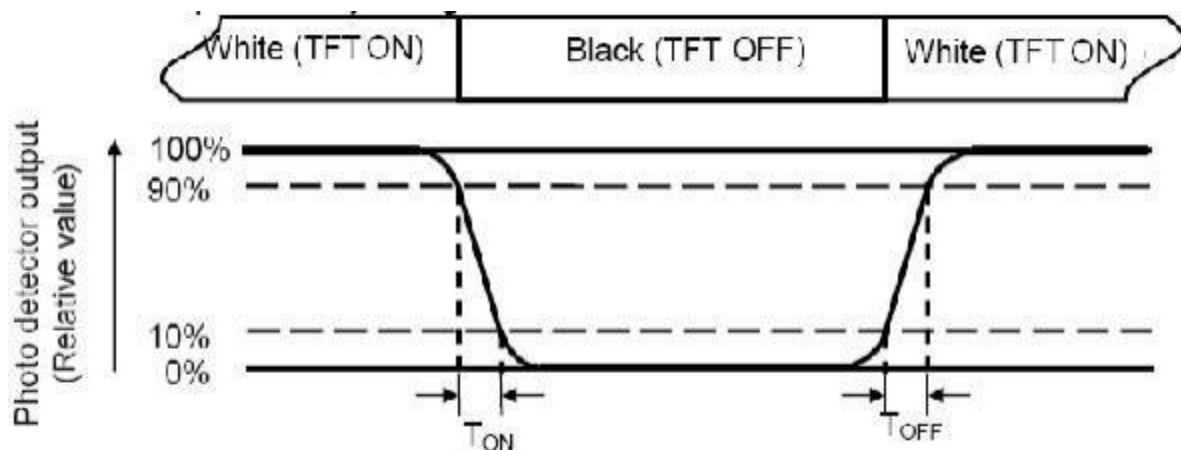
“White state “:The state is that the LCD should be driven by V<sub>white</sub>.

“Black state”: The state is that the LCD should be driven by V<sub>black</sub>.

V<sub>white</sub>: To be determined      V<sub>black</sub>: To be determined.

Note 4: Definition of Response time

The response time is defined as the LCD optical switching time interval between “White” state and “Black” state. Rise time (T<sub>ON</sub>) is the time between photo detector output intensity changed from 90% to 10%. And fall time (T<sub>OFF</sub>) is the time between photo detector output intensity changed from 10% to 90%.



Note 5: Definition of color chromaticity (CIE1931)

Color coordinates measured at center point of LCD.

#### Note 6: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas (Refer Fig. 2). Every measuring point is placed at the center of each measuring area.

Luminance Uniformity (U) =  $L_{min} / L_{max}$

L-----Active area length W----- Active area width

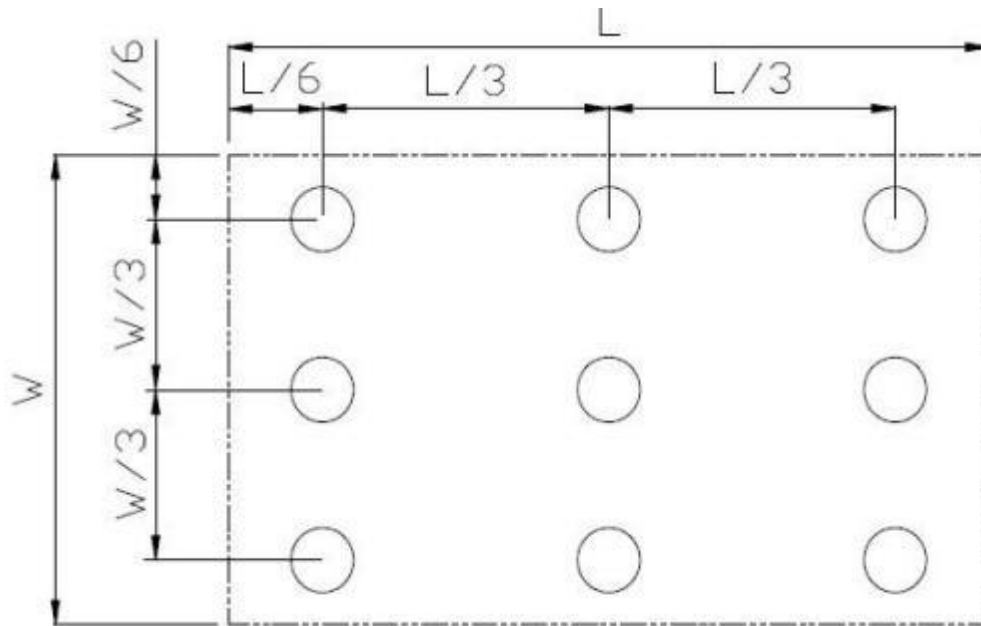


Fig. 2 Definition of uniformity

$L_{max}$ : The measured maximum luminance of all measurement position.

$L_{min}$ : The measured minimum luminance of all measurement position.

#### Note 7: Definition of Luminance:

Measure the luminance of white state at center point.


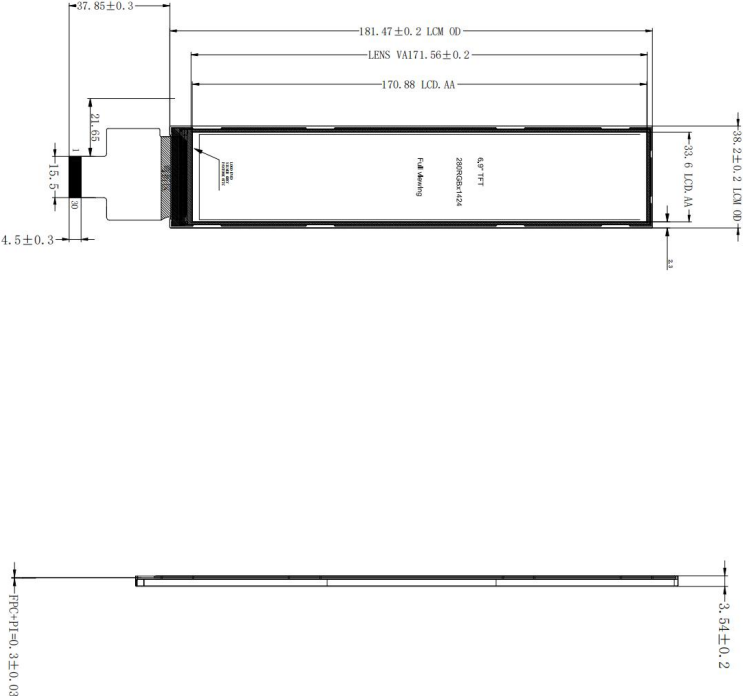


## 7 Environmental / Reliability Test

Item	Condition	Time (hrs)	Assessment
High temp. Storage	80. C	120	No abnormalities in functions and appearance
High temp. Operating	70. C	120	
Low temp. Storage	-30. C	120	
Low temp. Operating	-20. C	120	
Humidity	60. C/ 90%RH	120	
Thermal Shock(Non-operation)	-20. C ← 25. C → 70. C (0.5 hour ← 5 min → 0.5 hour)	10cycles	

Remark:

- 1.The test samples should be applied to only one test item.
- 2.Sample size for each test item is 1~ 10pcs.
- 3.In case of malfunction defect caused by ESD damage, if it would be recovered to normal state after resetting, it would be judged as a good part.

8 Mechanical Drawing

1		2		3		4		5		6		7		8	
深圳显扬光电科技有限公司 Shenzhen Xianyang Optoelectronic Technology Co., Ltd				DESIGN: (设计)		CHECKED: (检查)		APPROVED: (批准)		SPECIFICATION		规格			
Date: (日期)		2023.05.15		Page: (页数)		1/1		图纸视角: 		CUSTOMER'S CODE: (客户型号)		XOT'S CODE: (显扬料号)		AYO70BPM639ANT	
EDITION: (版本号)				EDITION: (版本号)		01									
ROHS															
正视图															
															
侧视图															
															
背视图															
															
PIN SYMBOL															
1. LEM1															
2. LEM2															
3. LEM3															
4. VO1															
5. LEM4															
6. RESET															
7. LEM5															
8. LEM6															
9. LEM7															
10. LEM8															
11. LEM9															
12. LEM10															
13. LEM11															
14. LEM12															
15. LEM13															
16. LEM14															
17. LEM15															
18. LEM16															
19. LEM17															
20. LEM18															
21. LEM19															
22. LEM20															
23. LEM21															
24. LEM22															
25. LEM23															
26. LEM24															
27. LEM25															
28. LEM26															
29. LEM27															
30. LEM28															
31. LEM29															
32. LEM30															
33. LEM31															
34. LEM32															
35. LEM33															
36. LEM34															
37. LEM35															
38. LEM36															
39. LEM37															
40. LEM38															
41. LEM39															
42. LEM40															
43. LEM41															
44. LEM42															
45. LEM43															
46. LEM44															
47. LEM45															
48. LEM46															
49. LEM47															
50. LEM48															
51. LEM49															
52. LEM50															
53. LEM51															
54. LEM52															
55. LEM53															
56. LEM54															
57. LEM55															
58. LEM56															
59. LEM57															
60. LEM58															
61. LEM59															
62. LEM60															
63. LEM61															
64. LEM62															
65. LEM63															
66. LEM64															
67. LEM65															
68. LEM66															
69. LEM67															
70. LEM68															
71. LEM69															
72. LEM70															
73. LEM71															
74. LEM72															
75. LEM73															
76. LEM74															
77. LEM75															
78. LEM76															
79. LEM77															
80. LEM78															
81. LEM79															
82. LEM80															
83. LEM81															
84. LEM82															
85. LEM83															
86. LEM84															
87. LEM85															
88. LEM86															
89. LEM87															
90. LEM88															
91. LEM89															
92. LEM90															
93. LEM91															
94. LEM92															
95. LEM93															
96. LEM94															
97. LEM95															
98. LEM96															
99. LEM97															
100. LEM98															
101. LEM99															
102. LEM100															
103. LEM101															
104. LEM102															
105. LEM103															
106. LEM104															
107. LEM105															
108. LEM106															
109. LEM107															
110. LEM108															
111. LEM109															
112. LEM110															
113. LEM111															
114. LEM112															
115. LEM113															
116. LEM114															
117. LEM115															
118. LEM116															
119. LEM117															
120. LEM118															
121. LEM119															
122. LEM120															
123. LEM121															
124. LEM122															
125. LEM123															
126. LEM124															
127. LEM125															
128. LEM126															
129. LEM127															
130. LEM128															
131. LEM129															
132. LEM130															
133. LEM131															
134. LEM132															
135. LEM133															
136. LEM134															
137. LEM135															
138. LEM136															
139. LEM137															
140. LEM138															
141. LEM139															
142. LEM140															
143. LEM141															
144. LEM142															
145. LEM143															
146. LEM144															
147. LEM145															
148. LEM146															
149. LEM147															
150. LEM148															
151. LEM149															
152. LEM150															
153. LEM151															
154. LEM152															
155. LEM153															
156. LEM154															
157. LEM155															
158. LEM156															
159. LEM157															
160. LEM158															
161. LEM159															
162. LEM160															
163. LEM161															
164. LEM162															
165. LEM163															
166. LEM164															
167. LEM165															
168. LEM166															
169. LEM167															
170. LEM168															
171. LEM169															
172. LEM170															
173. LEM171															
174. LEM172															
175. LEM173															
176. LEM174															
177. LEM175															
178. LEM176															
179. LEM177															
180. LEM178															
181. LEM179															
182. LEM180															
183. LEM181															
184. LEM182															
185. LEM183															
186. LEM184															
187. LEM185															
188. LEM186															
189. LEM187															
190. LEM188															
191. LEM189															
192. LEM190															
193. LEM191															
194. LEM192															
195. LEM193															
196. LEM194															
197. LEM195															
198. LEM196															
199. LEM197															
200. LEM198															
201. LEM199															
202. LEM200															
203. LEM201															
204. LEM202															
205. LEM203															
206. LEM204															
207. LEM205															
208. LEM206															
209. LEM207															
210. LEM208															
211. LEM209															
212. LEM210															
213. LEM211															
214. LEM212															
215. LEM213															
216. LEM214															
217. LEM215															
218. LEM216															
219. LEM217															
220. LEM218															
221. LEM219															
222. LEM220															
223. LEM221															
224. LEM222															
225. LEM223															
226. LEM224															
227. LEM225															
228. LEM226															
229. LEM227															
230. LEM228															
231. LEM229															
232. LEM230															
233. LEM231															
234. LEM232															
235. LEM233															
236. LEM234															
237. LEM235															
238. LEM236															
239. LEM237															
240. LEM238															
241. LEM239															
242. LEM240															
243. LEM241															
244. LEM242															
245. LEM243															
246. LEM244															
247. LEM245															
248. LEM246															
249. LEM247															
250. LEM248															
251. LEM249															
252. LEM250															
253. LEM251															
254. LEM252															
255. LEM253															
256. LEM254															
257. LEM255															
258. LEM256															
259. LEM257															
260. LEM258															
261. LEM259															
262. LEM260															
263. LEM261															
264. LEM262															
265. LEM263															
266. LEM264															
267. LEM265															
268. LEM266															
269. LEM267															
270. LEM268															
271. LEM269															
272. LEM270															
273. LEM271															
274. LEM272															
275. LEM273															
276. LEM274															
277. LEM275															
278. LEM276															
279. LEM277															
280. LEM278															
281. LEM279															
282. LEM280															
283. LEM281															
284. LEM282															
285. LEM283															
286. LEM284															
287. LEM285															
288. LEM286															
289. LEM287															
290. LEM288															
291. LEM289															
292. LEM290															
293. LEM291															
294. LEM292															
295. LEM293															
296. LEM294															
297. LEM295															
298. LEM296															
299. LEM297															
300. LEM298															
301. LEM299															
302. LEM300															
303. LEM301															
304. LEM302															
305. LEM303															
306. LEM304															
307. LEM305															
308. LEM306															
309. LEM307															
310. LEM308															
311. LEM309															
312. LEM310															
313. LEM311															
314. LEM312															
315. LEM313															
316. LEM314															
317. LEM315															
318. LEM316															
319. LEM317															
320. LEM318															
321. LEM319															
322. LEM320															
323. LEM321															
324. LEM322															
325. LEM323															
326. LEM324															
327. LEM325															
328. LEM326															
329. LEM327															
330. LEM328															
331. LEM329															
332. LEM330															
333. LEM331															
334. LEM332															
335. LEM333															
336. LEM334															
337. LEM335															
338. LEM336															
339. LEM337															
340. LEM338															
341. LEM339															
342. LEM340															
343. LEM341															
344. LEM342															
345. LEM343															
346. LEM344															
347. LEM345															
348. LEM346															
349. LEM347															
350. LEM348															
351. LEM349															
352. LEM350															
353. LEM351															
354. LEM352															
355. LEM353															
356. LEM354															
357. LEM355															
358. LEM356															
359. LEM357															
360. LEM358															
361. LEM359															
362. LEM360															
363. LEM361															
364. LEM362															
365. LEM363															
366. LEM364															
367. LEM365															
368. LEM366															
369. LEM367															
370. LEM368															
371. LEM369															
372. LEM370															
373. LEM371															
374. LEM372															
375. LEM373															
376. LEM374															
377. LEM375															
378. LEM376															
379. LEM377															
380. LEM378															
381. LEM379															
382. LEM380															
383. LEM381															
384. LEM382															
385. LEM383															
386. LEM384															
387. LEM385															
388. LEM386															
389. LEM387															
390. LEM388															
391. LEM389															
392. LEM390															
393. LEM391															
394. LEM392															
395. LEM393															
396. LEM394															
397. LEM395															
398. LEM396															
399. LEM397															
400. LEM398															
401. LEM399															
402. LEM400															
403. LEM401															
404. LEM402															
405. LEM403															
406. LEM404															
407. LEM405															
408. LEM406															
409. LEM407															
410. LEM408															
411. LEM409															
412. LEM410															
413. LEM411															
414. LEM412															
415. LEM413															
416. LEM414															
417. LEM415															
418. LEM416															
419. LEM417															
420. LEM418															
421. LEM419															
422. LEM420															
423. LEM421															
424. LEM422															
425. LEM423															
426. LEM424															
427. LEM425															
428. LEM426															
429. LEM427															
430. LEM428															
431. LEM429															
432. LEM430															
433. LEM431															
434. LEM432															
435. LEM433															
436. LEM434															
437. LEM435															
438. LEM436															
439. LEM437															
440. LEM438															
441. LEM439															
442. LEM440															
443. LEM441															
444. LEM442															
445. LEM443															
446. LEM444															
447. LEM445															
448. LEM446															
449. LEM447															
450. LEM448															
451. LEM449															
452. LEM450															
453. LEM451															
454. LEM452															
455. LEM453															
456. LEM454															
457. LEM455															
458. LEM456															
459. LEM457															
460. LEM458															
461. LEM459															
462. LEM460															
463. LEM461															
464. LEM462															
465. LEM463															
466. LEM464															
467. LEM465															
468. LEM466															
469. LEM467															
470. LEM468															
471. LEM469															
472. LEM470															
473. LEM471															
474. LEM472															
475. LEM473															
476. LEM474															
477. LEM475															
478. LEM476															
479. LEM477															
480. LEM478															
481. LEM479															
482. LEM480															
483. LEM481															
484. LEM482															
485. LEM483															
486. LEM484															
487. LEM485															
488. LEM486															
489. LEM487															
490. LEM488															
491. LEM489															
492. LEM490															
493. LEM491															
494. LEM492															
495. LEM493															
496. LEM494															
497. LEM495															
498. LEM496															
499. LEM497															
500. LEM498															
501. LEM499															
502. LEM500															
503. LEM501															
504. LEM502															
505. LEM503															
506. LEM504															
507. LEM505															
508. LEM506															
509. LEM507															
510. LEM508															
511. LEM509															
512. LEM510															
513. LEM511															
514. LEM512															
515. LEM513															
516. LEM514															
517. LEM515															
518. LEM516															
519. LEM517															
520. LEM518															
521. LEM519															
522. LEM520															
523. LEM521															
524. LEM522															
525. LEM523															
526. LEM524															
527. LEM525															
528. LEM526															
529. LEM527															
530. LEM528															
531. LEM529															
532. LEM530															
533. LEM531															
534. LEM532															
535. LEM533															

## **9 Precautions For Use of LCD Modules**

### **9.1 Handling Precautions**

9.1.1.1 The display panel is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.

9.1.1.2 If the display panel is damaged and the liquid crystal substance inside it leaks out, be sure not to get any in your mouth, if the substance comes into contact with your skin or clothes, promptly wash it off using soap and water.

9.1.1.3 Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.

9.1.1.4 The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.

9.1.1.5 If the display surface is contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If still not completely clear, moisten cloth with one of the following solvents:

- Isopropyl alcohol
- Ethyl alcohol

Solvents other than those mentioned above may damage the polarizer. Especially, do not use the following:

- Water
- Ketone
- Aromatic solvents

9.1.1.6 Do not attempt to disassemble the LCD Module.

9.1.1.7 If the logic circuit power is off, do not apply the input signals.

9.1.1.8 To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.

9.1.1.9 Be sure to ground the body when handling the LCD Modules.

9.1.1.10 Tools required for assembly, such as soldering irons, must be properly ground.

9.1.1.11 To reduce the amount of static electricity generated, do not conduct assembly and other work under dry conditions.

9.1.1.12 The LCD Module is coated with a film to protect the display surface. Be care when peeling off this protective film since static electricity may be generated.

9.1.1.13 Storage precautions

9.1.1.14 When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.

9.1.1.15 The LCD modules should be stored under the storage temperature range. If the LCD modules will be stored for a long time, the recommend condition is:

9.1.1.16 The LCD modules should be stored in the room without acid, alkali and harmful gas.

### **9.2 Transportation Precautions**

The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.