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Optical Bonding

In-house Manufacturing

Cover glass

System solutions

OEM Solutions

Custom Display

Production Custom designs Installation

Mechanical design



Isv

Customer:
MODEL: ET066AM01-A

Specification for Approval

Any modification of this specification is not
YOURITECH DISPLAY's permission.

Proposed by			Customer's Approval
Designed	Checked	Approved	
CHOI NAM GON			



Revision History

Date	Rev. No.	Contents	Remark
5.Dec.2023	000	- Release draft version. All of modification points has been written blue color text for descriptions	
8.Dec.2023	001	- 6page : Added TCON has OTA F/W update - 9page : Added operating ESD and ESD test point figures - 14page : Added surface temperature at active area of front side Added Black a*b* specification - 14page : Added surface temperature at active area - 47page : Warpage modified spec and ground-rule for MP start	*Request By Customer
8.Dec.2023	002	- *9page : Modified ESD test point - *36page : note3) related cover panel bubble after reliability test , Added heat dissipation is as same as without cover panel bubble case	*Request By Customer
11.Dec.2023	003	- 6page : production site number was corrected : 3) to 4) - 9page : Added ESD test point description - 10page : 1.LSVDD range was modified to consider Flash memory operating range *2.PMIC voltage name was change from VDD to TCONVDD for matching connector pin name - *18page : Added Cross-talk test equipment - *23page : Description was changed from VDD to TCON VDD at block diagram	*Request By Customer
	004	- *9page : Added operating ESD test level as class A - *15 page : 1. The ranges of GAMMA was modified from 30°C ~ -10°C to - 30°C ~ - 10°C。 - *2. Surface temperature Ta condition was changed from 24°C to 25°C . And measure point description was changed to "Active Area"	*Request By Customer
12.Dec.2023	005	- *6page : Added 10bit display colors - *15page : Added 72Hr short-term burn in	*Request By Customer
14.Dec.2023	006	- *6page : Added 10bit output description	*Request By Customer



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1. Scope

This Specification defines general provisions as well as inspection standards for AMOLED module supplied by YOURITECH Display Co., Ltd.,

If the event of unforeseen problems or unspecified items occurs, supplier shall negotiate and agree to solution with customer.

2. Warranty

This Specification stipulates the final and comprehensive requirements for the respective products hereof. Beyond this Specification, it is responsibility of the customer to explicitly disclose any additional requirements, information or reservations regarding these requirements to YOURITECH Display prior to implementation, where any and all disclosures of the customer shall be with an authorized representative of YOURITECH Display in writing. YOURITECH Display shall not be responsible for safety, performance, functionality, compatibility of the system with which the YOURITECH DISPLAY-supplied components are integrated unless such features have been expressly communicated and described in the Specification. YOURITECH DISPLAY MAKES NO GUARANTY OR WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, TO ANY PARTY. Moreover, any party should do their own due diligence regarding these requirements prior to implementation.



3. Features

1) Description

The ET066AM01-A Uses an organic light emitting diode display (OLED) that uses low temperature poly silicon TFTs as switching components. This model is composed of a TFT OLED panel and driver circuits.

2) General Information

Item	Specifications	Unit	Note
Driver Element	Active Matrix (LTPS)	-	
Display Area	376.13(H) x 211.57(V)	mm	17.0 inch
Display Weight	372.28	g	
Display Colors	16.7M / 1,074M	Colors	Input 8bit /10bit Output 8bit /10bit
Number of Pixels	2880(H) x RGB x 1620(V)	-	-
Pixel Arrangement	RGB S-stripe	-	
Pixel Pitch	130.6(H) x 130.6(V)	um	191ppi
TCON	ANA38409	-	ANAPASS Note 1) 2)
Interface	eDP + I2C	-	
Module Structure	POL+OCTA+COVER+Gap-Tape	-	-
Surface Hardness	HC (3H) (Only polarizer film without adhesive)	-	-
Polarizer	Absorption axis angle 0°	-	Nitto

Note 1) : TCON has Pixel Shift function.

Note 2) : TCON has OTA(Over-The-Air) firmware update.

3) TSP / Cover-Glass Information

Item	Specifications	Unit
TSP Type	OCTA (On Cell Touch AMOLED)	-
Surface hardness	N/A	mm
Interface	I2C (address : 0x4B)	-
TSP IC Maker	Microchips (mXT2912TD)	-
Number of Sensing Channel	68 x 38	-

4) Production Site

Item	Location	Factory	Note
FAB	Asan, Korea	A2	-
Module	Dongguan, China	SDD	-



4. Mechanical Specification

Item	Specifications	Unit	Note
Panel Outline	382.33(H) x 220.97(V)	mm	w/o Circuit
Glass Thickness	0.411 (LTPS+S/P) 0.505 (ENCAP+SEAL)	mm	-

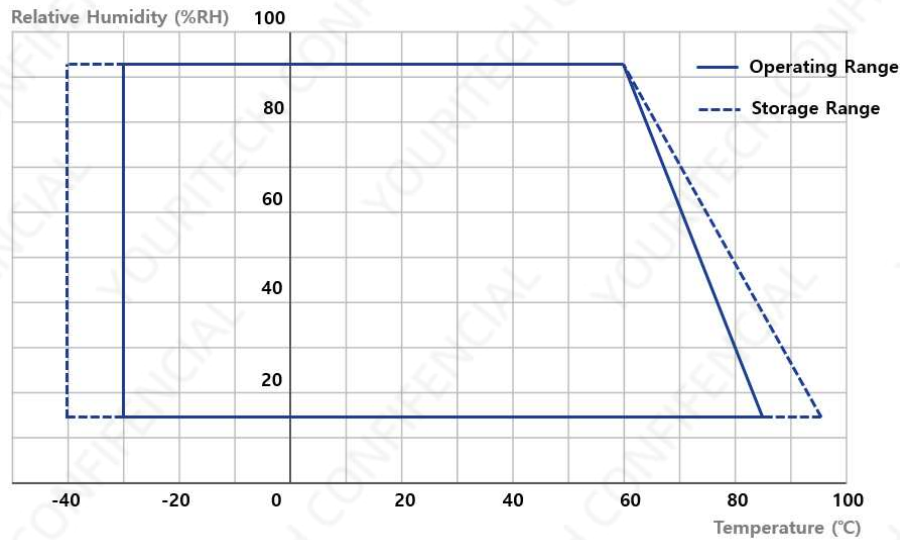
*note: refer to “Mechanical Drawing” for more details



5. Absolute Maximum Ratings

5.1 Absolute Ratings of Environment

Item	Symbol	Condition	Unit
Storage temperature	T_{STG}	-40 ~ 95	°C
Operating temperature (Panel Surface temperature)	T_{OPR}	-30 ~ 85	°C

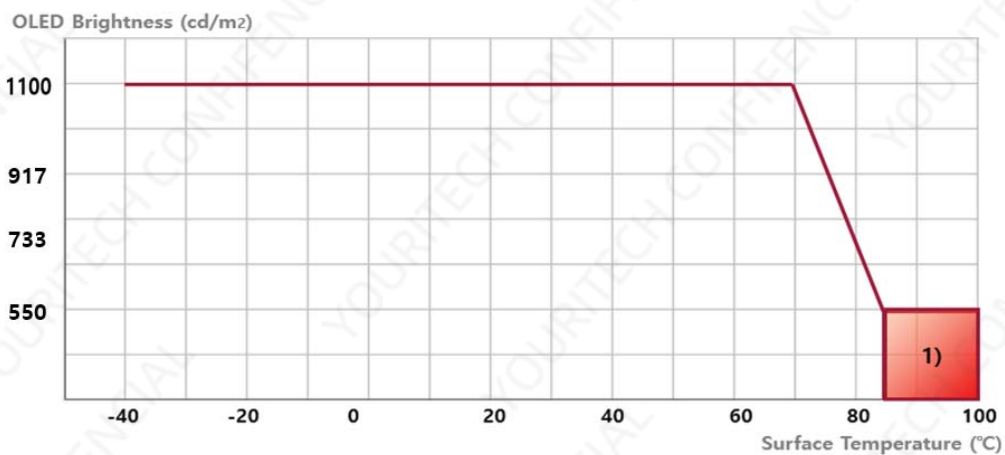


Note. Derating

For preventing OLED performance degradation from heat, the OLED brightness must be derated at high temperature as shown below. Regarding OLED brightness derating, see the following chart.

(The following chart is based on the only OLED module level without customer system. And depending on customer's system condition, the following chart can be changed)

Derating Curve



Note 1) The driving characteristics and device quality cannot be guaranteed in this environmental condition.



5.2 Electrical Absolute Ratings

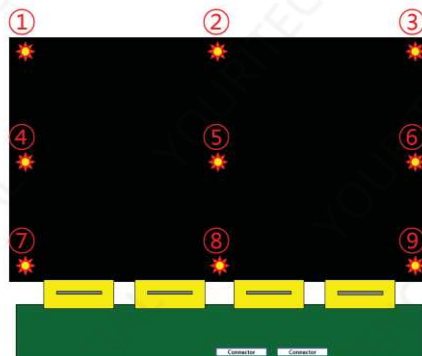
Item			Symbol	Condition	Unit
Supply voltage (Display)	Logic/Analog		LSVDD	-0.3 to 2.25	V
	Analog		TCONVDD	0 to 3.63	
	Analog		PMVDD	-0.3 to 6.0	
	Analog		ELVDD	-0.3 to 6.0	
	Analog		ELVSS	-14.0 to -2.6	
Supply voltage (TSP)	Logic/Analog		TSPVDD	-0.3 to 3.6	

Note. The absolute maximum rating is the limit value. When the display module is exposed to the operating environment beyond this range, the OLED Module does not assure normal operations and may be damaged permanently, not be able to be recovered.

5.3 Electro Static Discharge Resistance

Item	Test Condition	Remark
Contact Discharge	±6kV, 150pF, 330ohm @8points [①②③④⑥⑦⑧⑨] ±8kV, 150pF, 330ohm @Center [⑤]	Non-Operating
Air Discharge	±8kV, 150pF, 330ohm @8points [①②③④⑥⑦⑧⑨] ±15kV, 150pF, 330ohm @Center [⑤]	Non-Operating
Contact Discharge	Class A : ± 4 kV, 150pF, 330ohm @9 points [below figure :ESD surface 9 points]	Operating
Air Discharge	Class A : ± 4 kV, 150pF, 330ohm @9 points [below figure :ESD surface 9 points]	Operating
PCB	±2kV (@Human Body Model)	Non-Operating

✱ ESD surface 9 points



※ [①②③④⑥⑦⑧⑨] 10mm : Distance from panel edge(Up/Down/Left/Right)



6. Electrical Characteristics

6.1 AMOLED

(Ta = 25℃, 1100nit Normal Mode)

Item		Symbol	Condition	Min.	Typ.	Max.	Unit	Note
Supply Voltage	Logic /Analog	LSVDD	-	1.7	1.8	1.95	V	-
	Analog	TCONVDD	-	3.0	3.3	3.6		
	Analog	PMVDD	-	4.1	4.3	4.5		
	EL Power	ELVDD	-	-	5.0	-	V	(1)
		ELVSS	-	Individual driving (Variable)				
Input Voltage	"H" level	VIH	-	0.7*VDD18	-	VDD18	V	(4)
	"L" level	VIL	-	0	-	0.3*VDD18		
Output Voltage	"H" level	VOH	-	0.65*VDD18	-	VDD18	V	(5)
	"L" level	VOL	-	0	-	0.3*VDD18		
PM_I2C Voltage	"H" level	VIH_PM	-	0.7*TCONVDD	-	TCONVDD	V	(6)
	"L" level	VIL_PM	-	0	-	0.3*TCONVDD		
Operating Current		I_BAT	VBAT=8.0V (1100cd/m ² Full White)	-	3826	5892	mA	(1) (2)
		I_LSVDD	Full White	-	178	208	mA	(1) (2)
		I_TCONVDD	Full White	-	0.2	10	mA	(1) (2)
		I_PMVDD	Full White	-	555	638	mA	(1) (2)
Frame Frequency		F_frame	-	-	60/90		Hz	(3)
Power Consumption		-	VBAT (8.0V)	-	-	47,136	mW	(1) (2)
		-	LSVDD (1.8V)	-	-	374	mW	(1) (2)
		-	TCONVDD (3.3V)	-	-	33	mW	
		-	PMVDD (4.3V)	-	-	2743	mW	

Note(1): Full White Pattern, Temperature = 25±3℃

Note(2): Measured using SDC Standard Operating Circuit including DC-DC-IC (SM3501Q)

Current Consumption could be different under customer's DC-DC circuit design.

Note(3): Frame Frequency is followed by SET Software Setting

Note(4): BIST_EN, MSDA/MSCL

Note(5): TCON_RDY, TCON_INTR, MSDA/MSCL

Note(6): PMIC_SDA/PMIC_SCL (If the PM_I2C voltage range is observed, there's no problem with the operation)



6.2 Touch Screen Panel

Item		Symbol	Min.	Typ.	Max.	Unit	Note
Supply Voltage	Logic /Analog	TSPVDD	3.14	3.3	3.47	V	-
Operating Current	Logic /Analog	I_TSPVDD			66	mA	
Power Consumption	Logic /Analog	P_TSPVDD	-	-	229	mW	(1)

Item		Symbol	Condition	Min.	Typ.	Max.	Unit	Note
Input Voltage	"H" level	VIH_TSP	-	0.7*TSPVDD	-	TSPVDD	V	(2)
	"L" level	VIL_TSP	-	-0.3	-	0.3*TSPVDD		
Output Voltage	"H" level	VOH_TSP	-	0.8*TSPVDD	-	TSPVDD	V	(3)
	"L" level	VOL_TSP	-	0	-	0.2*TSPVDD		

Item	Firmware	Config ID
version	mXT2912TDAT_0x38_2.0.AA_PROD.enc	lixinag_Foryou_COF_17Inches_2912TD_V2.08_20230914.x cfg

Note(1): Depends on the touch firmware version and valid for the current firmware version

Note(2): TSP_SDA/TSP_SCL, TSP_RESET

Note(3): TSP_SDA/TSP_SCL, TSP_ATTN,



Test Item Spec

- Firmware : [mXT2912TDAT_0x38_2.0.AA_PROD.enc](#)
- Config : [linaxng_Foryou_COF_17Inches_2912TD_V2.08_20230914.xcfg](#)

1) Command test

- Reset, Attention Test : **Pass**
- T-IC F/W Version Test : **0x20**
- T-IC Family ID Test : **0xaa**
- T-IC Variant ID Test : **0xa4**
- T-IC Build Number Test : **0x38**
- T-IC CFG Checksum Test : **0x2ff989**

2) Self Test : **Pass**

3) Reference Cap Test : **22732 ~ 30517**

4) Gap Test : **Corner 15 Normal 10**

5) Jitter(Delta) Test : **-200 ~ 200**

6) Self Reference Cap Test

- Self_REF_TX : **5000 ~ 9500**
- Self_REF_RX : **4300 ~ 8900**

7) Self Jitter(Delta) Test

- Self_Del_Tx : **-350 ~ 350**
- Self_Del_Rx : **-300 ~ 300**

Reference Cap Test Spec_Max

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
0	20517	20527	20537	20547	20557	20567	20577	20587	20597	20607	20617	20627	20637	20647	20657	20667	20677	20687	20697	20707	20717	20727	20737	20747	20757	20767	20777	20787	20797	20807	20817	20827	20837	20847	20857	20867	20877	20887	20897
1	20908	20911	20912	20914	20926	20937	20948	20959	20969	20978	20987	20998	21008	21018	21028	21038	21047	21057	21067	21077	21087	21097	21107	21117	21127	21137	21147	21157	21167	21177	21187	21197	21207	21217	21227	21237	21247	21257	21267
2	21278	21287	21297	21307	21317	21327	21337	21347	21357	21367	21377	21387	21397	21407	21417	21427	21437	21447	21457	21467	21477	21487	21497	21507	21517	21527	21537	21547	21557	21567	21577	21587	21597	21607	21617	21627	21637	21647	21657
3	21667	21677	21687	21697	21707	21717	21727	21737	21747	21757	21767	21777	21787	21797	21807	21817	21827	21837	21847	21857	21867	21877	21887	21897	21907	21917	21927	21937	21947	21957	21967	21977	21987	21997	22007	22017	22027	22037	22047
4	22058	22068	22087	22097	22107	22117	22127	22137	22147	22157	22167	22177	22187	22197	22207	22217	22227	22237	22247	22257	22267	22277	22287	22297	22307	22317	22327	22337	22347	22357	22367	22377	22387	22397	22407	22417	22427	22437	22447
5	22458	22468	22487	22497	22507	22517	22527	22537	22547	22557	22567	22577	22587	22597	22607	22617	22627	22637	22647	22657	22667	22677	22687	22697	22707	22717	22727	22737	22747	22757	22767	22777	22787	22797	22807	22817	22827	22837	22847
6	22858	22867	22877	22887	22897	22907	22917	22927	22937	22947	22957	22967	22977	22987	22997	23007	23017	23027	23037	23047	23057	23067	23077	23087	23097	23107	23117	23127	23137	23147	23157	23167	23177	23187	23197	23207	23217	23227	23237
7	23248	23257	23267	23277	23287	23297	23307	23317	23327	23337	23347	23357	23367	23377	23387	23397	23407	23417	23427	23437	23447	23457	23467	23477	23487	23497	23507	23517	23527	23537	23547	23557	23567	23577	23587	23597	23607	23617	23627
8	23637	23647	23657	23667	23677	23687	23697	23707	23717	23727	23737	23747	23757	23767	23777	23787	23797	23807	23817	23827	23837	23847	23857	23867	23877	23887	23897	23907	23917	23927	23937	23947	23957	23967	23977	23987	23997	24007	24017
9	24018	24027	24037	24047	24057	24067	24077	24087	24097	24107	24117	24127	24137	24147	24157	24167	24177	24187	24197	24207	24217	24227	24237	24247	24257	24267	24277	24287	24297	24307	24317	24327	24337	24347	24357	24367	24377	24387	24397
10	24408	24417	24427	24437	24447	24457	24467	24477	24487	24497	24507	24517	24527	24537	24547	24557	24567	24577	24587	24597	24607	24617	24627	24637	24647	24657	24667	24677	24687	24697	24707	24717	24727	24737	24747	24757	24767	24777	24787
11	24798	24807	24817	24827	24837	24847	24857	24867	24877	24887	24897	24907	24917	24927	24937	24947	24957	24967	24977	24987	24997	25007	25017	25027	25037	25047	25057	25067	25077	25087	25097	25107	25117	25127	25137	25147	25157	25167	25177
12	25188	25197	25207	25217	25227	25237	25247	25257	25267	25277	25287	25297	25307	25317	25327	25337	25347	25357	25367	25377	25387	25397	25407	25417	25427	25437	25447	25457	25467	25477	25487	25497	25507	25517	25527	25537	25547	25557	25567
13	25578	25587	25597	25607	25617	25627	25637	25647	25657	25667	25677	25687	25697	25707	25717	25727	25737	25747	25757	25767	25777	25787	25797	25807	25817	25827	25837	25847	25857	25867	25877	25887	25897	25907	25917	25927	25937	25947	25957
14	25968	25977	25987	25997	26007	26017	26027	26037	26047	26057	26067	26077	26087	26097	26107	26117	26127	26137	26147	26157	26167	26177	26187	26197	26207	26217	26227	26237	26247	26257	26267	26277	26287	26297	26307	26317	26327	26337	26347
15	26358	26367	26377	26387	26397	26407	26417	26427	26437	26447	26457	26467	26477	26487	26497	26507	26517	26527	26537	26547	26557	26567	26577	26587	26597	26607	26617	26627	26637	26647	26657	26667	26677	26687	26697	26707	26717	26727	26737
16	26748	26757	26767	26777	26787	26797	26807	26817	26827	26837	26847	26857	26867	26877	26887	26897	26907	26917	26927	26937	26947	26957	26967	26977	26987	26997	27007	27017	27027	27037	27047	27057	27067	27077	27087	27097	27107	27117	27127
17	27138	27147	27157	27167	27177	27187	27197	27207	27217	27227	27237	27247	27257	27267	27277	27287	27297	27307	27317	27327	27337	27347	27357	27367	27377	27387	27397	27407	27417	27427	27437	27447	27457	27467	27477	27487	27497	27507	27517
18	27518	27527	27537	27547	27557	27567	27577	27587	27597	27607	27617	27627	27637	27647	27657	27667	27677	27687	27697	27707	27717	27727	27737	27747	27757	27767	27777	27787	27797	27807	27817	27827	27837	27847	27857	27867	27877	27887	27897
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23	29468	29477	29487	29497	29507	29517	29527	29537	29547	29557	29567	29577	29587	29597	29607	29617	29627	29637	29647	29657	29667	29677	29687	29697	29707	29717	29727	29737	29747	29757	29767	29777	29787	29797	29807	29817	29827	29837	29847
24	29858	29867	29877	29887	29897	29907	29917	29927	29937	29947	29957	29967	29977	29987	29997	30007	30017	30027	30037	30047	30057	30067	30077	30087	30097	30107	30117	30127	30137	30147	30157	30167	30177	30187	30197	30207	30217	30227	30237
25	30248	30257	30267	30277	30287	30297	30307	30317	30327	30337	30347	30357	30367	30377	30387	30397	30407	30417	30427	30437	30447	30457	30467	30477	30487	30497	30507	30517	30527	30537	30547	30557	30567	30577	30587	30597	30607	30617	30627
26	30638	30647	30657	30667	30677	30687	30697	30707	30717	30727	30737	30747	30757	30767	30777	30787	30797	30807	30817	30827	30837	30847	30857	30867	30877	30887	30897	30907	30917	30927	30937	30947	30957	30967	30977	30987	30997	31007	31017
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28	31408	31417	31427	31437	31447	31457	31467	31477	31487	31497	31507	31517	31527	31537	31547	31557	31567	31577	31587	31597	31607	31617	31627	31637	31647	31657	31667	31677	31687	31697	31707	31717	31727	31737	31747	31757	31767	31777	31787
29	31798	31807	31817	31827	31837	31847	31857	31867	31877	31887	31897	31907	31917	31927	31937	31947	31957	31967	31977	31987	31997	32007	32017	32027	32037	32047	32057	32067	32077	32087	32097	32							

Reference Cap Test Spec_Min

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
0	2458	2459	2460	2461	2462	2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490	2491	2492	2493	2494	2495
1	24470	24471	24472	24473	24474	24475	24476	24477	24478	24479	24480	24481	24482	24483	24484	24485	24486	24487	24488	24489	24490	24491	24492	24493	24494	24495	24496	24497	24498	24499	24500	24501	24502	24503	24504	24505	24506	24507
2	24174	24175	24176	24177	24178	24179	24180	24181	24182	24183	24184	24185	24186	24187	24188	24189	24190	24191	24192	24193	24194	24195	24196	24197	24198	24199	24200	24201	24202	24203	24204	24205	24206	24207	24208	24209	24210	24211
3	24086	24087	24088	24089	24090	24091	24092	24093	24094	24095	24096	24097	24098	24099	24100	24101	24102	24103	24104	24105	24106	24107	24108	24109	24110	24111	24112	24113	24114	24115	24116	24117	24118	24119	24120	24121	24122	24123
4	23839	23840	23841	23842	23843	23844	23845	23846	23847	23848	23849	23850	23851	23852	23853	23854	23855	23856	23857	23858	23859	23860	23861	23862	23863	23864	23865	23866	23867	23868	23869	23870	23871	23872	23873	23874	23875	23876
5	23613	23614	23615	23616	23617	23618	23619	23620	23621	23622	23623	23624	23625	23626	23627	23628	23629	23630	23631	23632	23633	23634	23635	23636	23637	23638	23639	23640	23641	23642	23643	23644	23645	23646	23647	23648	23649	23650
6	23350	23351	23352	23353	23354	23355	23356	23357	23358	23359	23360	23361	23362	23363	23364	23365	23366	23367	23368	23369	23370	23371	23372	23373	23374	23375	23376	23377	23378	23379	23380	23381	23382	23383	23384	23385	23386	23387
7	23272	23273	23274	23275	23276	23277	23278	23279	23280	23281	23282	23283	23284	23285	23286	23287	23288	23289	23290	23291	23292	23293	23294	23295	23296	23297	23298	23299	23300	23301	23302	23303	23304	23305	23306	23307	23308	23309
8	23027	23028	23029	23030	23031	23032	23033	23034	23035	23036	23037	23038	23039	23040	23041	23042	23043	23044	23045	23046	23047	23048	23049	23050	23051	23052	23053	23054	23055	23056	23057	23058	23059	23060	23061	23062	23063	23064
9	22818	22819	22820	22821	22822	22823	22824	22825	22826	22827	22828	22829	22830	22831	22832	22833	22834	22835	22836	22837	22838	22839	22840	22841	22842	22843	22844	22845	22846	22847	22848	22849	22850	22851	22852	22853	22854	22855
10	22619	22620	22621	22622	22623	22624	22625	22626	22627	22628	22629	22630	22631	22632	22633	22634	22635	22636	22637	22638	22639	22640	22641	22642	22643	22644	22645	22646	22647	22648	22649	22650	22651	22652	22653	22654	22655	22656
11	22410	22411	22412	22413	22414	22415	22416	22417	22418	22419	22420	22421	22422	22423	22424	22425	22426	22427	22428	22429	22430	22431	22432	22433	22434	22435	22436	22437	22438	22439	22440	22441	22442	22443	22444	22445	22446	22447
12	22201	22202	22203	22204	22205	22206	22207	22208	22209	22210	22211	22212	22213	22214	22215	22216	22217	22218	22219	22220	22221	22222	22223	22224	22225	22226	22227	22228	22229	22230	22231	22232	22233	22234	22235	22236	22237	22238
13	21992	21993	21994	21995	21996	21997	21998	21999	22000	22001	22002	22003	22004	22005	22006	22007	22008	22009	22010	22011	22012	22013	22014	22015	22016	22017	22018	22019	22020	22021	22022	22023	22024	22025	22026	22027	22028	22029
14	21783	21784	21785	21786	21787	21788	21789	21790	21791	21792	21793	21794	21795	21796	21797	21798	21799	21800	21801	21802	21803	21804	21805	21806	21807	21808	21809	21810	21811	21812	21813	21814	21815	21816	21817	21818	21819	21820
15	21574	21575	21576	21577	21578	21579	21580	21581	21582	21583	21584	21585	21586	21587	21588	21589	21590	21591	21592	21593	21594	21595	21596	21597	21598	21599	21600	21601	21602	21603	21604	21605	21606	21607	21608	21609	21610	21611
16	21365	21366	21367	21368	21369	21370	21371	21372	21373	21374	21375	21376	21377	21378	21379	21380	21381	21382	21383	21384	21385	21386	21387	21388	21389	21390	21391	21392	21393	21394	21395	21396	21397	21398	21399	21400	21401	21402
17	21156	21157	21158	21159	21160	21161	21162	21163	21164	21165	21166	21167	21168	21169	21170	21171	21172	21173	21174	21175	21176	21177	21178	21179	21180	21181	21182	21183	21184	21185	21186	21187	21188	21189	21190	21191	21192	21193
18	20947	20948	20949	20950	20951	20952	20953	20954	20955	20956	20957	20958	20959	20960	20961	20962	20963	20964	20965	20966	20967	20968	20969	20970	20971	20972	20973	20974	20975	20976	20977	20978	20979	20980	20981	20982	20983	20984
19	20738	20739	20740	20741	20742	20743	20744	20745	20746	20747	20748	20749	20750	20751	20752	20753	20754	20755	20756	20757	20758	20759	20760	20761	20762	20763	20764	20765	20766	20767	20768	20769	20770	20771	20772	20773	20774	20775
20	20529	20530	20531	20532	20533	20534	20535	20536	20537	20538	20539	20540	20541	20542	20543	20544	20545	20546	20547	20548	20549	20550	20551	20552	20553	20554	20555	20556	20557	20558	20559	20560	20561	20562	20563	20564	20565	20566
21	20320	20321	20322	20323	20324	20325	20326	20327	20328	20329	20330	20331	20332	20333	20334	20335	20336	20337	20338	20339	20340	20341	20342	20343	20344	20345	20346	20347	20348	20349	20350	20351	20352	20353	20354	20355	20356	20357
22	20111	20112	20113	20114	20115	20116	20117	20118	20119	20120	20121	20122	20123	20124	20125	20126	20127	20128	20129	20130	20131	20132	20133	20134	20135	20136	20137	20138	20139	20140	20141	20142	20143	20144	20145	20146	20147	20148
23	19902	19903	19904	19905	19906	19907	19908	19909	19910	19911	19912	19913	19914	19915	19916	19917	19918	19919	19920	19921	19922	19923	19924	19925	19926	19927	19928	19929	19930	19931	19932	19933	19934	19935	19936	19937	19938	19939
24	19693	19694	19695	19696	19697	19698	19699	19700	19701	19702	19703	19704	19705	19706	19707	19708	19709	19710	19711	19712	19713	19714	19715	19716	19717	19718	19719	19720	19721	19722	19723	19724	19725	19726	19727	19728	19729	19730
25	19484	19485	19486	19487	19488	19489	19490	19491	19492	19493	19494	19495	19496	19497	19498	19499	19500	19501	19502	19503	19504	19505	19506	19507	19508	19509	19510	19511	19512	19513	19514	19515	19516	19517	19518	19519	19520	19521
26	19275	19276	19277	19278	19279	19280	19281	19282	19283	19284	19285	19286	19287	19288	19289	19290	19291	19292	19293	19294	19295	19296	19297	19298	19299	19300	19301	19302	19303	19304	19305	19306	19307	19308	19309	19310	19311	19312
27	19066	19067	19068	19069	19070	19071	19072	19073	19074	19075	19076	19077	19078	19079	19080	19081	19082	19083	19084	19085	19086	19087	19088	19089	19090	19091	19092	19093	19094	19095	19096	19097	19098	19099	19100	19101	19102	19103
28	18857	18858	18859	18860	18861	18862	18863	18864	18865	18866	18867	18868	18869	18870	18871	18872	18873	18874	18875	18876	18877	18878	18879	18880	18881	18882	18883	18884	18885	18886	18887	18888	18889	18890	18891	18892	18893	18894
29	18648	18649	18650	18651	18652	18653	18654	18655	18656	18657	18658	18659	18660	18661	18662	18663	18664	18665	18666	18667	18668	18669	18670	18671	18672	18673	18674	18675	18676	18677	18678	18679	18680	18681	18682	18683	18684	18685
30	18439	18440	18441	18442	18443	18444	18445	18446	18447	18448	18449	18450	18451	18452	18453	18454	18455	18456	18457																			

APL Performance

- Firmware : [mXT2912TDAT_0x38_2.0.AA_PROD.enc](#)
- Config : [lixinag_Foryou_COF_17Inches_2912TD_V2.08_20230914.xcfg](#)

1. Test Equipment : CL-T5

2. Test Pie : 8Φ

3. Test Result

① Accuracy

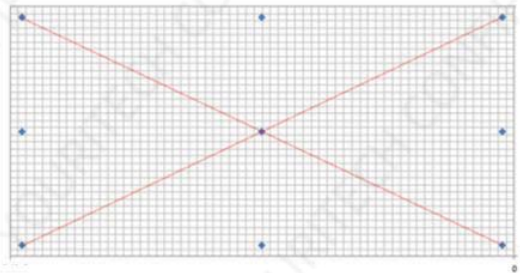
Spec : Center 1.0mm / Edge 1.5mm

Result : 0.94mm / 1.30mm

② Linearity

Spec : Center 1.0mm / Edge 1.5mm

Result : 0.52mm / 0.98mm



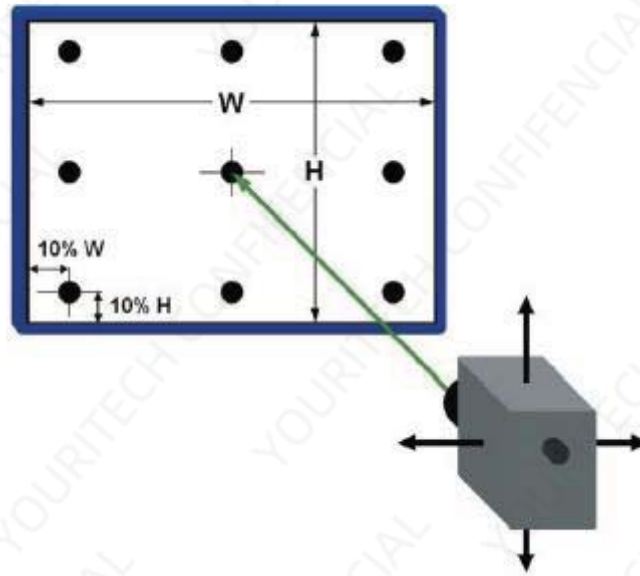
7. Electro-Optical Characteristics

Item			Symbol	Condition		Min.	Typ.	Max.	Unit	Note
Brightness			Center	YLNORMAL	25℃, White (@OPR100%)	1000	1100	1200	cd/m²	(3),(5)
Contrast ratio			Center	C/R	25℃	200,000:1	2,000,000:1	-	-	(2),(3)
Response Time				25℃, TG2G		-	1	2	msec	(6)
				-30℃, TG2G		-	1	2		
White Uniformity				25℃	Normal White 1100nit	85	-	-	%	(1)
Color of CIE Coordinate	White	Wx	25℃	Φ=0° θ=0° 1100nit	0.285	0.305	0.325	-	(3),(4)	
		Wy			0.300	0.320	0.340	-		
	Red	Rx			0.678	0.688	0.700	-		
		Ry			0.301	0.311	0.323	-		
	Green	Gx			0.260	0.300	0.340	-		
		Gy			0.651	0.679	0.707	-		
	Blue	Bx			0.131	0.136	0.147	-		
		By			0.040	0.054	0.064	-		
	Gamma				+10℃~40℃ / -10℃ to +10℃, +40℃ to 60℃ / -30℃ to -10℃, +60℃ to 85℃ Measure gray and brightness : 32G ~ 255G (Normal White 1100 nit)			2.0 / 1.9 / 1.8		2.2
Dimming			25℃			5	-	-	cd/m2	
PWM Dimming frequency(Hz)			60Hz/90Hz			-	1920/1980	-	Hz	
Color Gamut			@CIE1931			85	95	-	%	
Crosstalk			(SDC Pattern)			-	-	1.5	%	(7)
Flicker			60Hz @Full white 255G			-	-	-30	dB	(8)
Lifetime			9800hrs,LT80(@25℃, B10)			9800			hr	(9)
Long-term Burn in			△L 3.5%, 670nit @Tp 40℃ / △L 3.5%, 1100nit@Tp 30℃			7000 / 6500			hr	
Short-term Burn in			Aging : 1Hr/72Hr chess pattern Check : △L (Transient after 127Gray 5min.)			3.5 / 4.5			%	
Color shift			Measure : 45º @WAD center shift (x, y = -0.010, -0.005@45° Center)			6.25			JNCD	
Surface temperature @front of active area			1Hr aging @Ta 25℃ Full white 670nit , refresh rate : 60Hz Measure : Active Area			-	-	41	℃	
Black a*b*			Display off : SCI@ Φ=90° θ=10° D65: Standard illuminant					±3	-	



Note (1) Definition of Uniformity

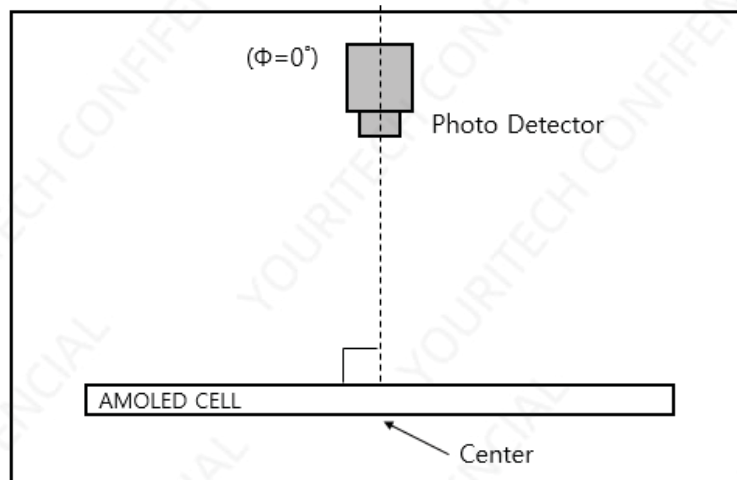
- "Uniformity = L_{min} / L_{max} " (@9point)



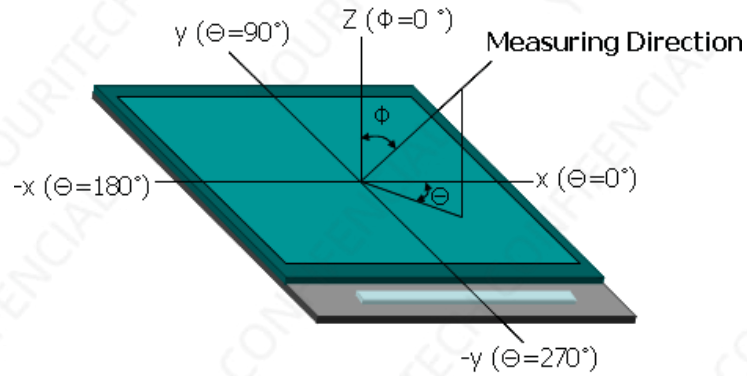
Note (2) Definition of contrast ratio(K)

$$\text{Contrast Ratio}(K) = \frac{\text{Brightness of (White pattern at } 1100\text{cd/m}^2\text{)}}{\text{Brightness of Center area (Black pattern at } 1100\text{cd/m}^2\text{)}}$$

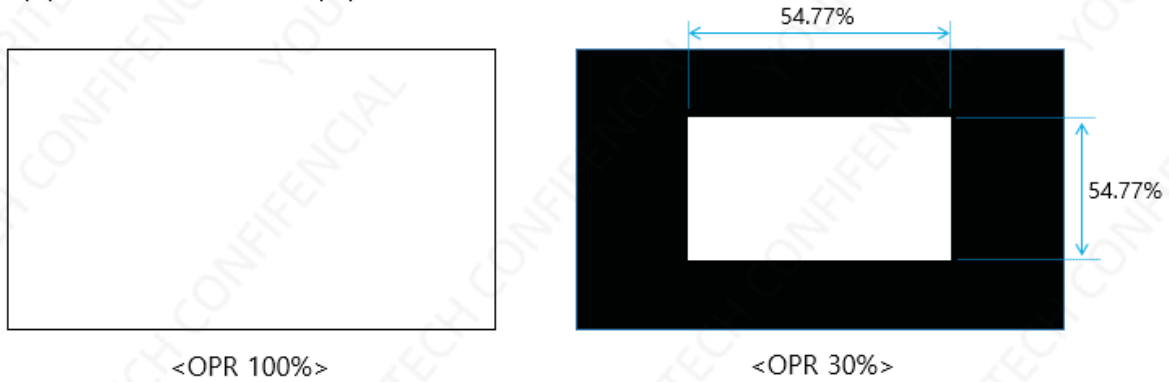
Note (3) Optical measuring system, temperature regulated chamber
external Light: dark stated
(SDC Condition: SR-UL2, 1deg field, Distance 500mm)



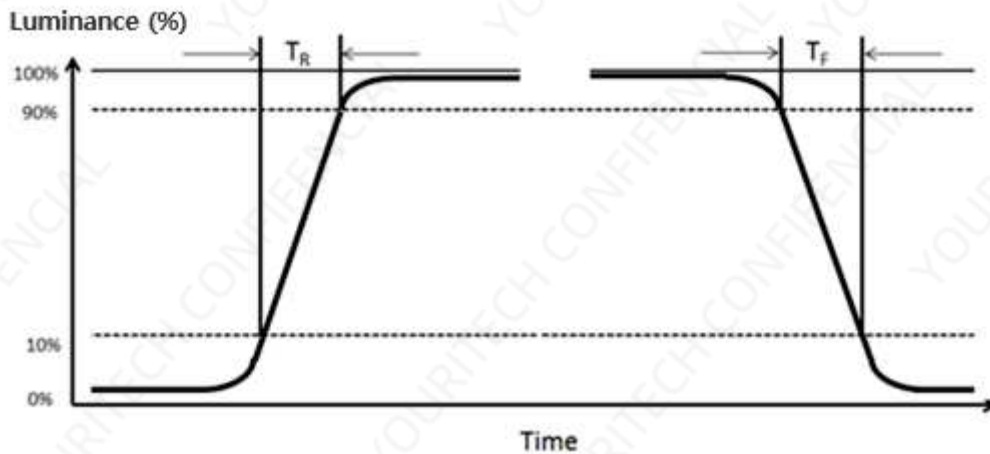
Note (4) Definition of Φ , θ



Note (5) Definition of OPR(%)



Note (6) Definition of Response time: $T_R + T_F$ (@1st frame)



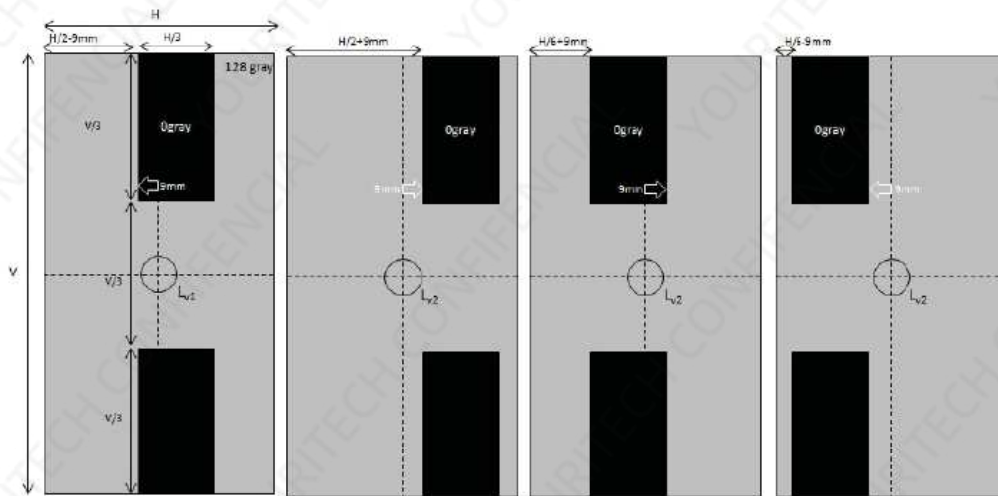
Note (7) Definition of Crosstalk ※ Test Equipment: SR-UL2

- measure luminance at the position center.
- calculate crosstalk as below equation.

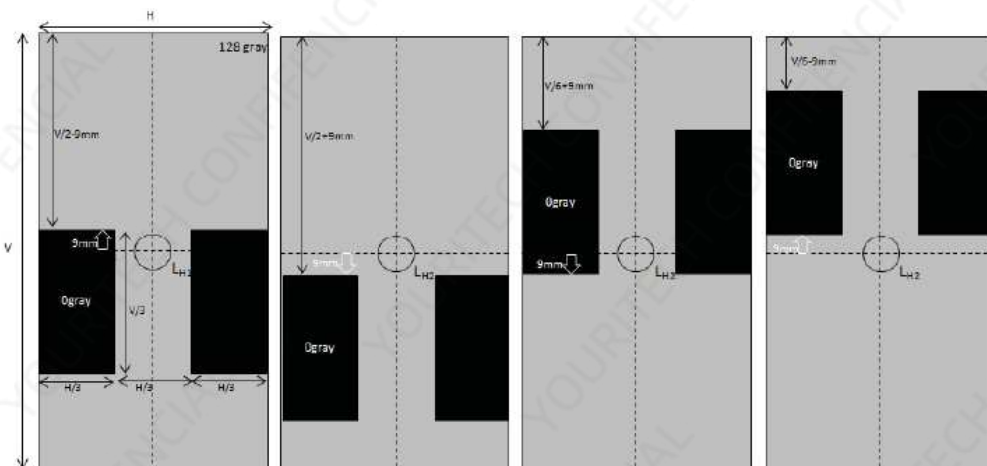
$$Crosstalk(V) = \max \left(\left| \frac{L_{V1} - L_{V2}}{L_{V2}} \right| \times 100, \left| \frac{L_{V3} - L_{V4}}{L_{V4}} \right| \times 100 \right)$$

$$Crosstalk(H) = \max \left(\left| \frac{L_{H1} - L_{H2}}{L_{H2}} \right| \times 100, \left| \frac{L_{H3} - L_{H4}}{L_{H4}} \right| \times 100 \right)$$

(a) Vertical Crosstalk measuring pattern



(b) Horizontal Crosstalk measuring pattern



Note (8) Definition of Flicker

Test Pattern: Full White (G255 @Normal mode, 25°C)

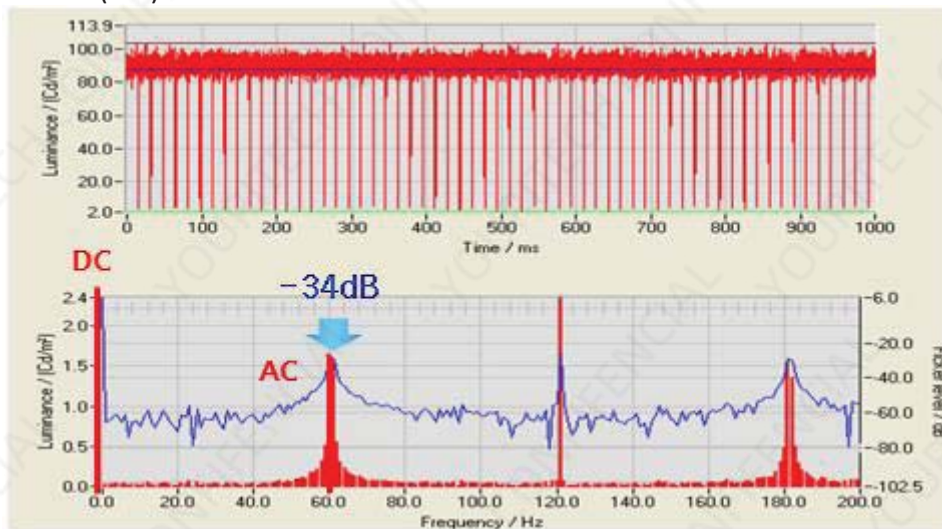
Test Equipment: DMS 803 + PMT(3mm pinhole)

$$Flicker = 20 \log_{10} \left(2 \frac{f_{FFT}(n)}{f_{FFT}(0)} \right) + FS(Hz) \quad (dB)$$

Table 1. Flicker Weighting Factors		
Use linear interpolation between the listed frequencies.		
"Scaling: dB" is equivalent to "Scaling: Factor"		
Frequency: Hz	Scaling: dB	Scaling: Factor
20	0	1.00
30	-3	0.708
40	-6	0.501
50	-12	0.251
>= 60	-40	0.010

* Example of Flicker test

Flicker = -34dB + (-40) = -74dB



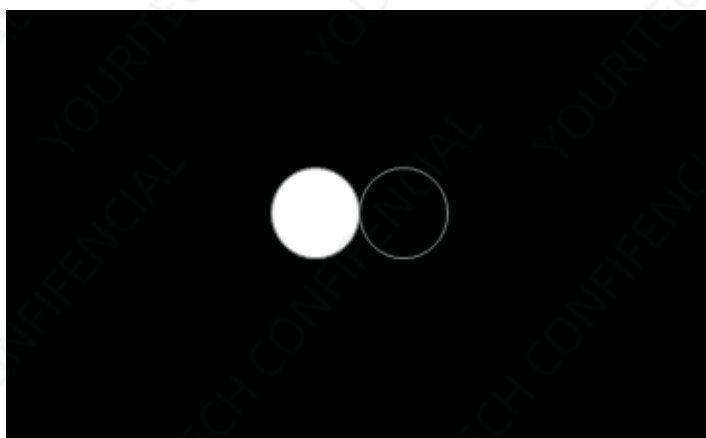
Note (9) Definition of Lifetime

Room Temp. Condition

- Ambient Temperature 25°C & Panel Surface Temperature 30°C
- White area Luminance: typ. 1100cd/m²
- White Luminance Lifetime: 9,800hrs @ T80, B10

High Temp. Condition

- Panel Surface Temperature 85°C
- White area Luminance: typ. 550cd/m² (50% derating from 1100cd/m²)
- White Luminance Lifetime: 1,000hrs @ T80, B10



8. Input/Output Terminal Assignment

8.1 I/O Connection

[Connector: HRS FH28-60S-0.5SH]

No	Description	I/O	Note	No	Description	I/O	Note
1	NC	-	-	31	ELVDD	P	@SM3501Q
2	TSP_ATTN ²⁾	I	pull-up to TSP_VDD in the SET	32	ELVDD	P	
3	TSP_SDA	I/O	pull-up to TSP_VDD in the SET	33	ELVDD	P	
4	TSP_SCL	I/O	pull-up to TSP_VDD in the SET	34	ELVDD	P	
5	TSP_RESET ³⁾	O	for touch (3.3V)	35	ELVDD	P	
6	TSP_HSYNC	I		36	ELVDD	P	
7	N.C.			37	ELVDD	P	
8	TSP_VDD	P	3.3V	38	ELVDD	P	
9	TSP_VDD	P		39	ELVDD	P	
10	N.C.	-		40	ELVDD	P	
11	GND	-		41	N.C.	-	
12	GND	-		42	VDD18	P	1.8V
13	N.C.	-		43	VDD18	P	
14	N.C.	-		44	N.C.	-	
15	N.C.	-		45	GND	-	
16	N.C.	-		46	GND	-	
17	GND	-		47	THE_IN	I/O	Thermistor
18	GND	-		48	THE_OUT	I/O	Thermistor
19	N.C.	-		49	PM_SDA	I/O	PMIC SDA
20	ELVSS	P	@SM3501Q	50	PM_SCL	I/O	PMIC SCL
21	ELVSS	P		51	GND	-	
22	ELVSS	P		52	NC	-	
23	ELVSS	P		53	N.C.		
24	ELVSS	P		54	GND	-	
25	ELVSS	P		55	GND	-	
26	ELVSS	P		56	N.C.	-	
27	ELVSS	P		57	PM_VDD	P	4.3V
28	ELVSS	P		58	PM_VDD	P	
29	ELVSS	P		59	PM_VDD	P	
30	N.C.	-		60	N.C.	-	



[Connector: HRS FH52-40S-0.5SH]

No	Description	I/O	Note	No	Description	I/O	Note
1	N.C.	-		21	DP_3N	O	for eDP
2	HPD ⁴⁾	O	Hot Plug for eDP (3.3V)	22	GND	-	
3	BIST_EN ⁵⁾	O	BIST_mode (1.8V)	23	SPI_IO3_SP	I/O	SDC only
4	N.C.	-		24	SPI_IO2_SP	I/O	SDC only
5	TCON_RDY ⁶⁾	O	TCON_Ready (1.8V)	25	SPI_IO1_SP	I/O	SDC only
6	RSTI	O	RSTI, Internal turn on	26	SPI_SO0_SP	I/O	SDC only
7	GND	-		27	SPI_CS_SP	I/O	SDC only
8	AUX_N0	I/O	for eDP	28	SPI_CK_SP	I/O	SDC only
9	AUX_P0	I/O	for eDP	29	MSDA	I/O	TCON SDA
10	GND	-		30	MSCL	I/O	TCON SCL
11	DP_0P	O	for eDP	31	GND	-	
12	DP_0N	O	for eDP	32	ESWIRE	O	connect to SM3501Q
13	GND	-		33	N.C.	-	
14	DP_1P	O	for eDP	34	N.C.	-	
15	DP_1N	O	for eDP	35	TCON_INTR ⁷⁾	O	ERROR_FLAG, (1.8V)
16	GND	-		36	GND	-	
17	DP_2P	O	for eDP	37	GND	-	
18	DP_2N	O	for eDP	38	N.C.	-	
19	GND	-		39	TCON_VDD	P	3.3V
20	DP_3P	O	for eDP	40	TCON_VDD	P	3.3V

Note 1) Need to add the circuit for level shifter 1.8V(#53)→3.3V(#52)

Note 2) When ATTN is high, Host could send command

Note 3) Active low

Note 4) eDP signal allowed after HPD goes to high (refer to “Operating code” for more details)

Note 5) Active high

Note 6) Valid video data allowed after TCON_RDY goes to high (refer to “Operating code” for more details)

Note 7) When timing error is occurred, TCON_INTR goes to high (refer to “Operating code” for more details)



SAMSUNG DISPLAY CONFIDENTIAL

				UNIT	REV	ISSUED BY	CHECKED BY	APPROVED BY	MATERIAL NAME		
				SCALE	1:1	W.M. KANG	J. KANG	S. KANG	PART NAME	MODULE 6 OUTLINE	
						01.10.20	01.10.20	01.10.20			
						PREPARED BY		STATUS	REVISION		
								AS	COOK NO.	...	SHEET 1/1
									STPC NO.	...	REV. ...
ISSN	PUBLICATION INFORMATION					W.M. KANG					
REV	DATE	REVISION					REVISION				

9. eDP Interface

9.1 Displayport Main Link Receiver Characteristics

Symbol and Parameter	Test Condition	Min	Typ	Max	Unit
VRX-DIFFp-p: Differential peak-to-peak input voltage at package pins		75			mV
Maximum adaptive/programmable equalization level at 1.35GHz			9		dB
VRX_DC_CM : Rx input DC common mode voltage			0		V
RRX-DIFF : Differential termination resistance		80	100	120	Ω
RRX-SE : Single-ended termination resistance		40		60	Ω
IRX_SHORT : Rx short circuit current limit				10	mA

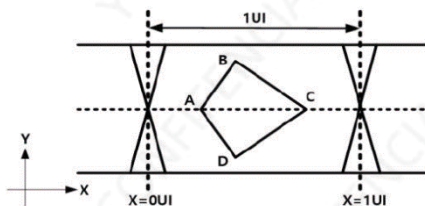
9.2 Display AUX channel Characteristics

Symbol and Parameter	Test Condition	Min	Typ	Max	Unit
UI : Unit Interval for AUX channel		0.4		0.6	um
VAUX-DIFF-p-p : AUX differantial peak-to-peak voltage at TP1 when driving the bus		180	200	1380	mV
VAUX-DC-CM-RX : AUX common mode voltage when receiving			0		V
VAUX-DC-CM-TX : AUX common mode voltage when transmitting			0.32		V
RAUX-DIFF : Differantial termination resistance		80	100	120	Ω
RAUX-SE : Single-ended termination resistance		40	50	60	Ω
CAUX : AUX AC coupling capacitor		75		200	nF

* Receiver_EQ Eye Specification

- Any Passing UI location between 0.375 and 0.625UI

The Eye is measured after application of the data rate appropriate reference Rx equlizer



	X(UI)	Y(mV)
A	0.25	0
B	0.375~0.625	37.5
C	0.75	0
D	0.375~0.625	-37.5



10. Handling Precautions

10.1 Mounting Method

The AMOLED Panel of YOURITECH Display CO.,LTD. module consists of two slim glasses with polarizer which can easily get damaged. Since the module is constructed as to be fixed by utilizing fitting holes in the printed circuit board. Extreme care should be used when handling the AMOLED modules.

10.2 Caution of AMOLED Handling and Cleaning

When cleaning the display surface, use soft cloth solvent as recommended below and wipe gently.

- ◎ Isopropyl alcohol
- ◎ Ethyl alcohol
- ◎ Trichlorotrifluoroethane

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface. Do not use the following solvent.

- ◎ Water
- ◎ Ketone
- ◎ Aromatics

Do not wipe ITO pad area with the dry or hard materials that will damage the ITO patterns. Do not use the following solvent on the pad and prevent it from being contaminated.

- ◎ HCFC
- ◎ Soldering flux
- ◎ Chlorine(Cl), Sulfur(S)
- ◎ Spit, Fingerprint

If the product is not wrapped with a desiccant added pad, ITO pattern can be damaged by corrosion. YOURITECH Display CO.,LTD. suggests wrapping a product with a desiccant unless customers particularly indicate that they do not want it. In case ITO pattern corrodes due to the usage of chlorine, sulfur or customer's mishandling of the product, the responsibility lies with the customer.

10.3 Caution Against Static Charge

For AMOLED module, use C-MOS LSI drivers, therefore we recommend that you ; Connect any unused input terminal to VDD or VSS, do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity. It could occur static electricity when taping off the film which protects AMOLED. Against static charge, you should make sure that the product is safe or not by experiment in advance.



10.4 Packing

- ◎ The packing principle is that AMOLED module should keep its packing condition at the time of delivery. When storing the AMOLED after unpacking, note the followings.
- ◎ AMOLED module is consisted of GLASS and assemblies. It should avoid pressure, strong impact, and being dropped from a height.
- ◎ To prevent modules from degradation, do not operate or store them in a place where they are directly exposed to sunlight or high temperature/humidity.

10.5 Caution for Operation

- ◎ If you do not follow normal POWER ON, OFF sequence or abnormal operating, then AMOLED module can be damaged Electro-optically and does not recover.
- ◎ Response time may extremely delay at a temperature lower than operating range, AMOLED does not normally operate at a high temperature. But this may recover at a proper temperature.
- ◎ When you set optimal operating voltage to AMOLED module, you can see the optimal contrast of AMOLED. So, add voltage controllable function at SET Module.
- ◎ AMOLED module may not display normally when twisting power or pressing power is added. Therefore you should secure AMOLED module maximum thickness at set assembly not to have any pressure affect AMOLED module.
- ◎ Electro-chemical reaction may occur when there is humidity on pad, therefore, you should use AMOLED Module below maximum operating humidity.
- ◎ AMOLED Module Power Vdd should be designed to protect surge current at SET Module.
- ◎ You should not damage connector and cable for AMOLED module assembly by force folding or by applying extreme power.
- ◎ AMOLED may not display normally when it is interfered by surrounding elements, therefore you should consider setting design not to damage AMOLED module by surrounding elements.
- ◎ To satisfy EMI standards, you should plan your design after considering emitting energy.
- ◎ We cannot guarantee display characteristics outside viewing area, therefore your set window should be fixed into viewing area.
- ◎ Image-sticking may occur if AMOLED displays same image for a long time, so you need to make a pattern change for AMOLED.



10.6 Storage

- ◎ Place in a dark place where neither exposure to direct sunlight or any fluorescent light is permitted and keep at room temperature & room humidity.

(room condition : Temp. 23 °C ±5°C , humidity 50 %RH ± 20 %RH)

- ◎ It is recommended to store them as they have been contained in the inner container when we delivered them.

Please keep the pol surface of the product facing the floor and stay in the inner container.

If the customer fails to maintain its warehouse temperature or humidity condition in accordance with the above storage condition, the customer acknowledges that such failure will cause malfunction and unrecoverable damages to the product.

10.7 Safety Precautions

- ◎ Disassembly or modification may cause electric shock, damages to sensitive part inside of the AMOLED module, dust adhesion, or scratches on the display part.
- ◎ In the event that the contents of AMOLED module skin, wipe them with a paper towel or gauge and wash the part well, and receive medical attention if necessary.
- ◎ Do not use the AMOLED module for the Special purpose besides display units.
- ◎ Be careful of the glass chips that may cause injury to fingers of skin, when the display part is broken.

10.8 Precautions before Use

You should discuss the following case with YUOURITECH Display CO.,LTD.

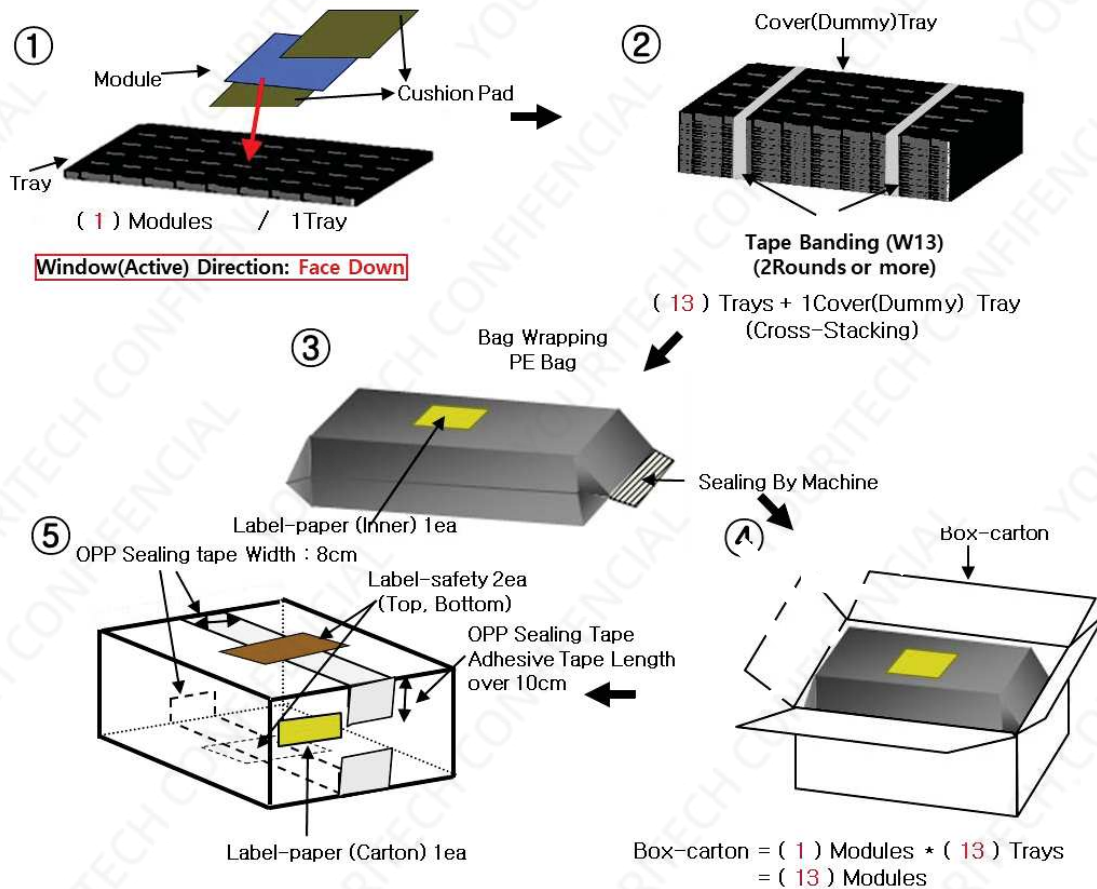
- ◎ in case of any questions about contents of this "Specification For Approval".
- ◎ in case of occurring new problems not mentioned at this "Specification For Approval".
- ◎ in case of your request about income inspection Specification change.
- ◎ in case of occurring new problem at your driving test.

※ If SDC has to change the conditions Specified in the Specification, previously the negotiation shall be held and decided.



11. Packing

11.1 Box Pack



Note

(1) Total Box-carton approx.: Max (10) kg

(2) Size: 583(L) x 388(W) x 210(H)

(3) Place the Module in the tray facing the active area direction.

(4) Stack the trays and cover (dummy) tray.

(5) Resistance of tray surface: $1 \times 10^5 \sim 1 \times 10^9 \Omega$

* Measure Point (Ref. Tray Drawing)

Top direction: In pocket, area of placed Module

Bottom direction: In pocket, the nearest "11" shape Stopper with Module

(6) Triboelectric Charge of tray surface: Max 100V

* Measure Point In Pocket (Top / Bottom), 2kgf over 10 times with Clean Wiper

* Measurement condition: $22 \pm 3^\circ\text{C} / 50 \pm 5\%$, measure on antistatic mats

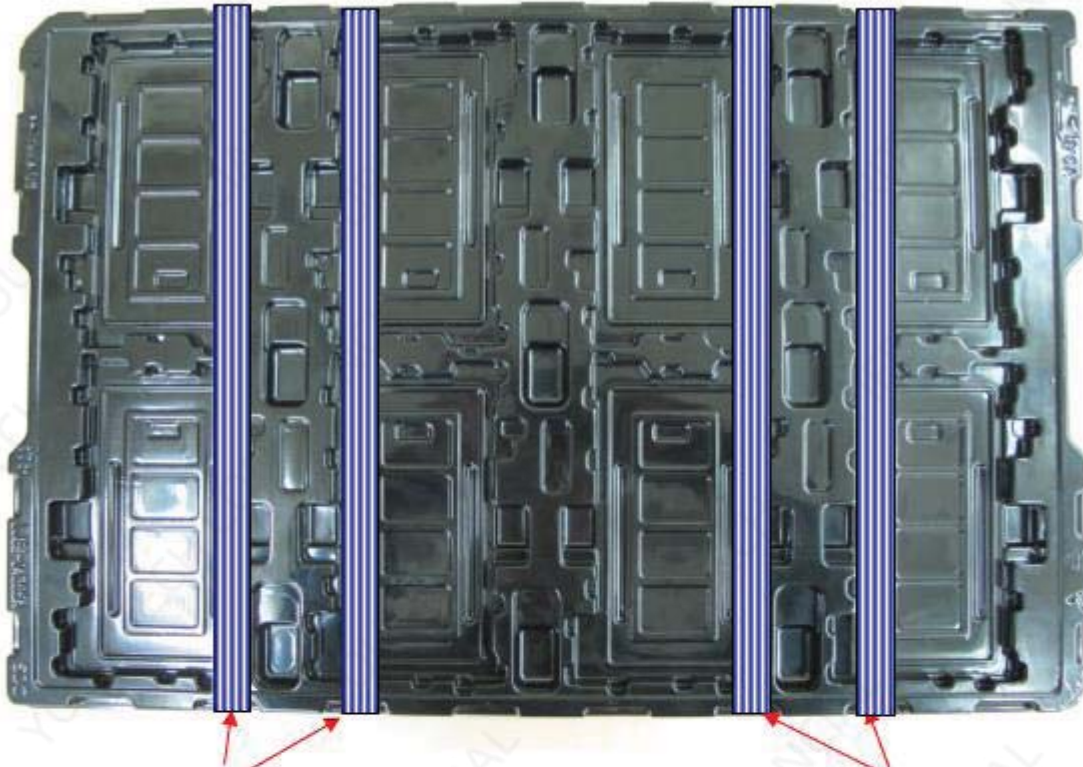


(7) Wrap the PE bag by packing machine and affix the Label-Paper on Bag.

(8) Put the bag in the Box-carton.

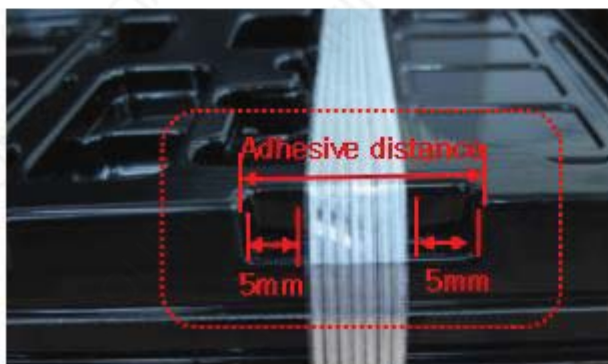
(9) Seal the Box-carton and affix the Label-safety & Label-paper.

Tray Tape Banding Method (A TYPE TRAY)



[Tape Adhesive position : 2nd , 3rd groove]

[Tape Adhesive position : 6th , 7th groove]



[Adhesive point of the tape]



11.2 Label

* Label-paper (Inner)

145 mm

XXXX-XXXXXXXX-XXXXXXXXXXXXXXXXXXXX

CUST CODE : **W01-79000024** 

Q'TY : XXX PCS /INNER PO TYPE : **E3**

SUPPLYER : SDC /C114-A3 

SDC CODE : **AMSA70FD01-0** OPT : **XX**

LOT NO : XXXXXX 

INSPECTOR : XX XXX XXXX

DATE : XXXX.XX.XX(XXX) **XX,WXX**

A_	AXXX	ALL SITE
.ETC NAME 1		
.ETC NAME 2		
.ETC NAME 3		
.ETC NAME 4		
.ETC NAME 5		

102mm

* Label-paper (Carton)

XXXX-XXXXXXXX-XXXXXXXXXXXXXXXXXXXX

CUST CODE : **W01-79000024** 

Q'TY : XXX PCS /CARTON PO TYPE : **E3**

SUPPLYER : SDC /C114-A3 

SDC CODE : **AMSA70FD01-0** OPT : **XX**

LOT NO : XXXXXX 

INSPECTOR : XX XXX XXXX

DATE : XXXX.XX.XX(XXX) **XX,WXX**

A_	AXXX	ALL SITE
.ETC NAME 1		
.ETC NAME 2		
.ETC NAME 3		
.ETC NAME 4		
.ETC NAME 5		

* Label-safety

80mm

30mm

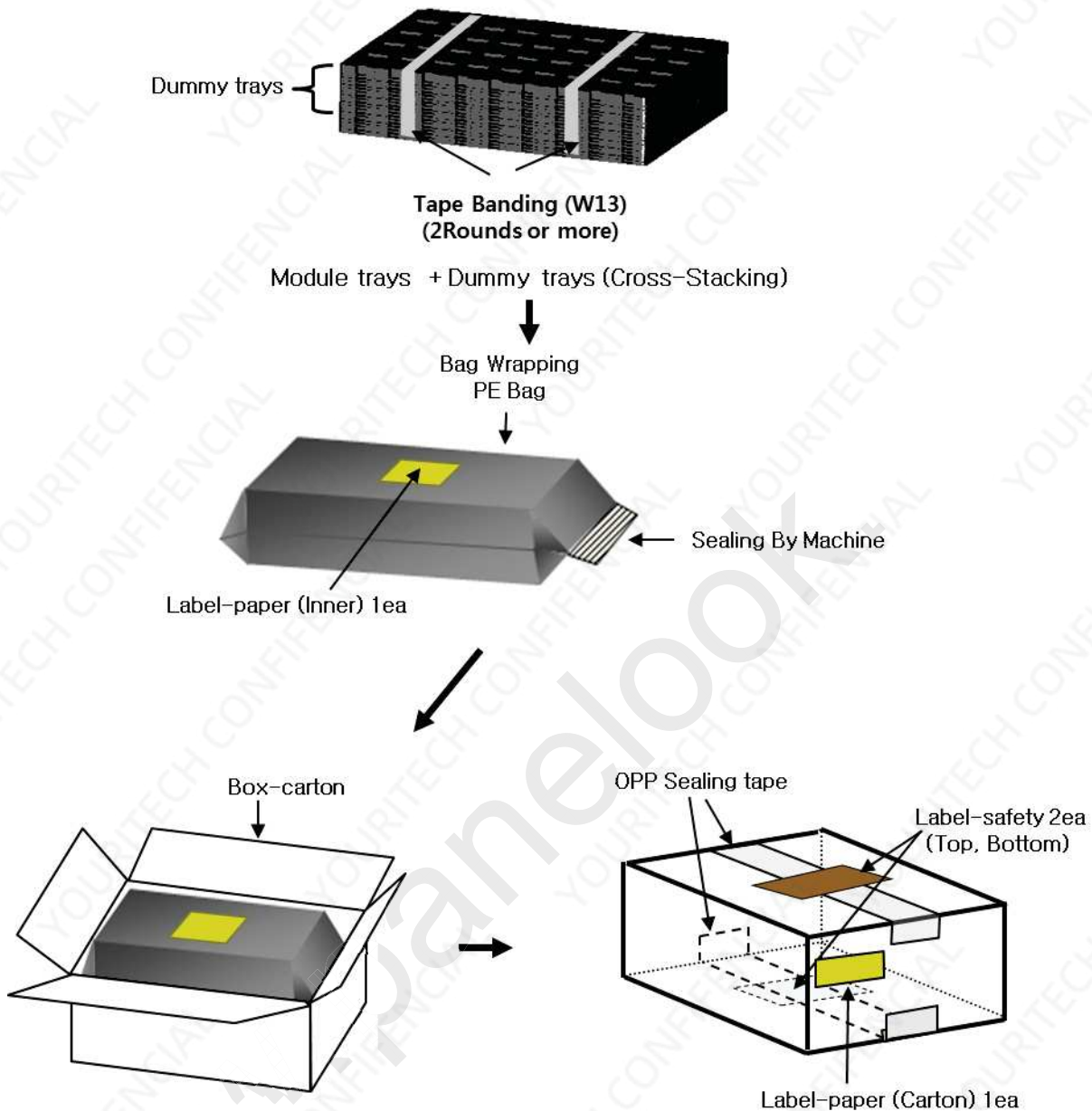
TO BE REMOVED BY USER ONLY
If this seal is broken or damaged before use,
please call collect the below Number

TELEPHONE NUMBER

MADE IN CHINA **SARAS** MANUFACTURED BY TITON



11.3 Packing for Small Quantities



Note

When package quantity is small, Modules containing trays are stacked the bottom, and dummy trays are stacked at the top of package, then wrap the PE bag by packing machine and affix the Label-Paper on Bag. Put the Bag in the Box-carton. Seal the Box-carton and affix the Label-safety & Label-Paper.



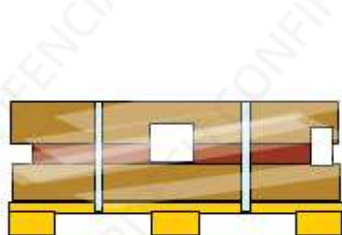
11.4 Over Pack



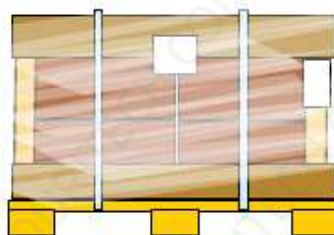
[Carton-box level : Max, 7 stage loading]

[Pallet level : Max, 3 stage loading]

※ Packing spec. for small quantities



1 step
[Carton Box : 1~4 Box]

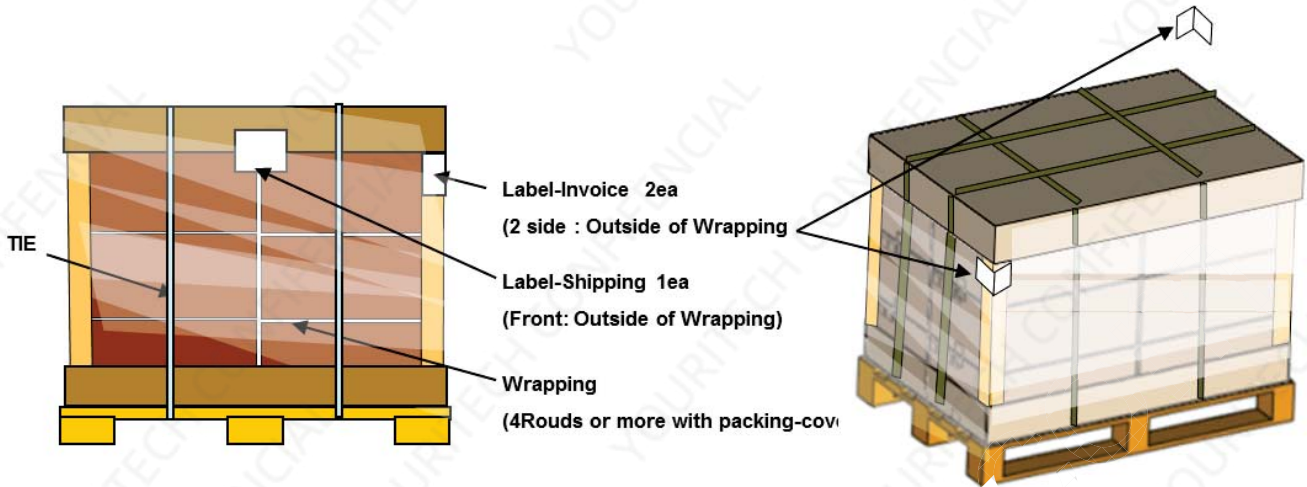


2 step
[Carton Box : 5~8 Box]

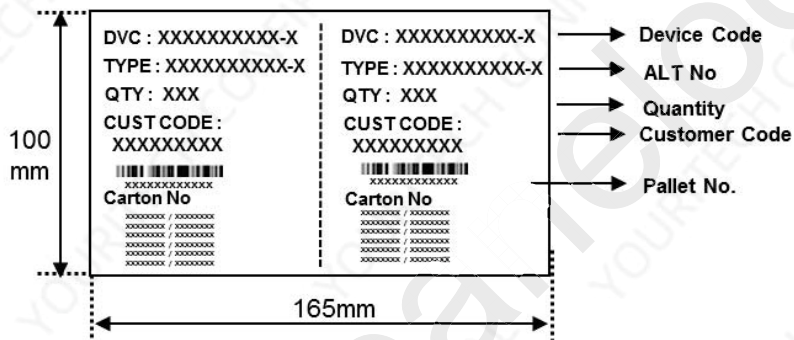
-. Small Quantities (1step ,2 step) must stack on the Top.



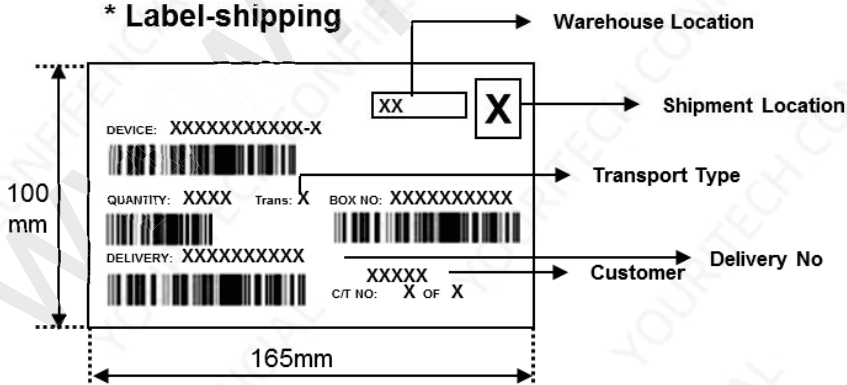
11.5 Over Pack Attach



* Label-invoice



* Label-shipping



*** Reference Image (Except Label and Wrap)**

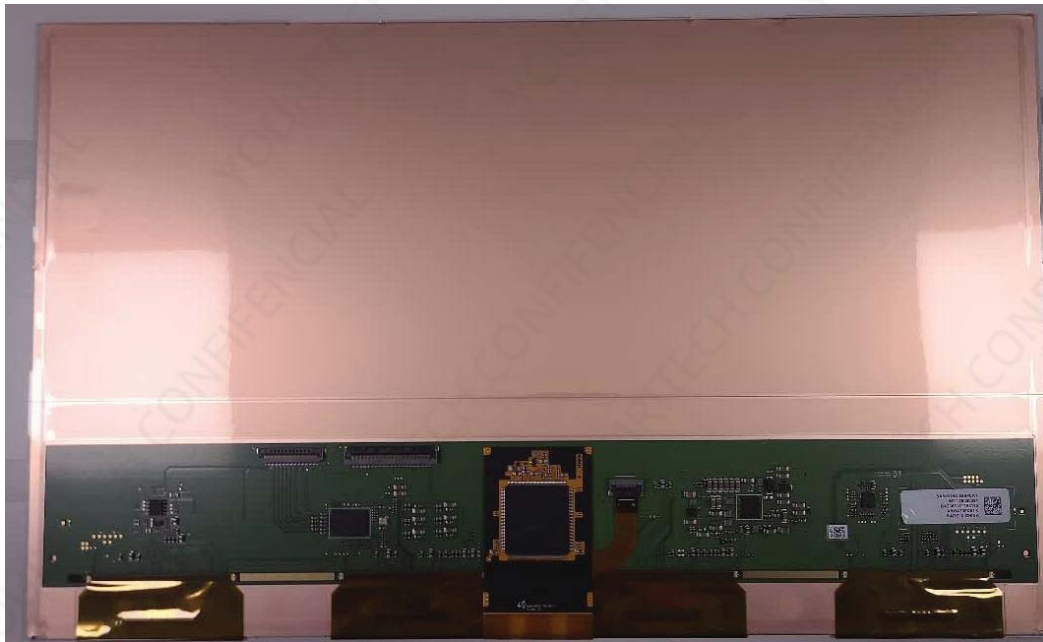
Carton Box		
Pallet		

Caution

For keeping Safe quality from outer exposure or contamination, modules should be consumed within 2 months after unpacking.



11.6 Label



※ LOT Marking

D	B	211227	17	E	0363
Module Site	Shift	YYMMD	Assy Line	SPL Rev	Serial No.
D : SDD	A : A shift B : B shift	Manu. Date	01 02 ... Etc.	O : MP or C/S P : PCN Sample E : E/S W : W/S	0000~9999

*Note: It is a code for managing internal module process and panel code.



File Name : 9-1_AMSA70FD01_Module_Outline_231026.pdf

[illegible]

13. Reliability

Item		Condition	Time/Cycle	n	Result
Operation	HTOL	85°C	1000 hrs	10	PASS
	LTOL	-30°C	120 hrs	10	PASS
	THB	60°C, 93%	1000 hrs	10	PASS
Storage	HTS	95°C	1000 hrs		PASS
	LTS	-40°C	120 hrs	10	PASS
	UHASt	65°C, 90%	500 hrs	10	PASS
	TC	-40°C /30min ~ 95°C /30min	300 cycles	10	PASS
	Solar	Tp 85°C/55%RH, 830W/m2 ²⁾	600 hrs ²⁾	10	PASS
ESD		Contact : ± 8kV, 150 pF, 330Ω	center 1point	5	PASS
		Contact : ± 6kV, 150 pF, 330Ω	front 4point	5	PASS
		Air : ± 15kV, 150 pF, 330Ω	center 1point	5	PASS
		Air : ± 8kV, 150 pF, 330Ω	front 4point	5	PASS

Note1) Warranty condition of this product is 85°C (panel surface temp.),

but if any issues caused by 85°C (environment temp.) and ESD (operating ±15 kV) happens during mass production, SDC analyzes the failure and cooperates to improve this failure in the view of SET.

Note2) refer to below “Condition of Solar test” for more details

Note3) After Reliability test , Cover –panel has possibility of bubbles on the surface. These item should be no recognized when look a front-side, no any effect to optical and electrical and heat dissipation when module operating condition.

13-1. The criteria of the reliability test

- There should not be image quality issue or appearance defect (Pixel, Line, AD, ND, stain, tremor, discoloration, etc.)
- Some evaluation items need to check optical characteristics.

Note 1) Luminance variation of 500hr evaluation need to be lower than 10%



13-2. Condition of Solar test

- Lamp : Metal halide
- BPT (Black Panel Temperature) : 85°C
- Chamber Temperature : 65°C
- Solar irradiation time : 360hr
- Total radiation intensity : 830W/m²

Spectral radiation distribution of artificial global radiation

Wave length range nm	Proportion of total radiation intensity %	Transmittance by 4 mm thick window glass %	Proportion of total radiation intensity behind 4 mm thick window glass %
280 to 230	0.5 ± 0.2	0.07	< 0.04
320 to 360	2.4 ± 0.6	0.61	1.8 ± 0.5
360 to 400	3.2 ^{+1.2*} _{-0.8}	0.88	3.4 ^{+1.2*} _{-0.8}
400 to 520	17.9 ± 1.8	0.89	19.2 ± 1.9
520 to 640	16.6 ± 1.7	0.89	17.8 ± 1.8
640 to 800	17.3 ^{+1.7*} _{-1.5}	0.83	17.3 ^{+1.7*} _{-1.5}
800 to 3000	42.1 ± 8.4	0.80	40.5 ± 8.1

Step1. DRY Solar on time = 240hr (16hr x 15cyc)		On/Off	Time	Chamber Temp, Humidity	Total Irradiance (280~3000nm)	BPT Temp.
	1cyc	Solar On	8hr	+65°C, < 30%	830W/m ²	+85°C
		Off	3.5hr	+10°C, >55%	-	-
		Solar On	8hr	+65°C, < 30%	830W/m ²	+85°C
		Off	3.5hr	+10°C, >55%	-	-
		Off	1hr	room temp, humidity	-	-
	Total Cycle	15cyc				
Step2. Humid Solar on time = 120hr (12hr x 10cyc)		On/Off	Time	Chamber Temp, Humidity	Total Irradiance (280~3000nm)	BPT Temp.
	1cyc	Off	5hr	-10°C, condensation permissible humidity	-	-
		Solar On	12hr	+65°C, > 50%	830W/m ²	+85°C
		Off	6hr	-10°C, condensation permissible humidity	-	-
		Off	1hr	room temp, humidity	-	-
	Total Cycle	10cyc				



Cosmetic Specification

for 17.0" modules

(ET066AM01-A)

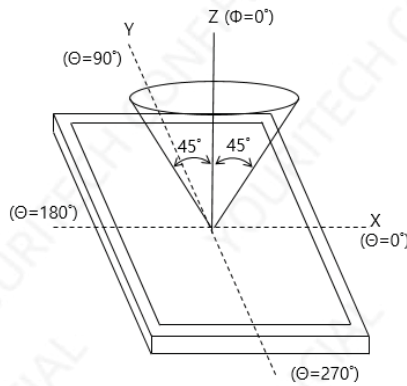
Proposed by			Customer's Approval
Designed	Checked	Approved	



1. Environment Conditions for Display Visual Inspection

The environmental conditions for inspection shall be as follows

- (1) Temperature: Room Temp. $22 \pm 5^{\circ}\text{C}$
- (2) Humidity : $50 \pm 15\%$ RH
- (3) Viewing Distance: $30 \pm 5\text{cm}$
- (4) Viewing angle(Cone): $90 \pm 45\text{degrees}$



(5) Ambient Light

AFT process $\leq 50\text{lux}$

Other inspection $\leq 150\text{lux}$

Cosmetic Inspection: $1,500 \sim 2,500 \text{ lux}$

(6) Inspection method

Bare eyes in reflective mode or black

(7) Appearance inspection is all direction

(8) Inspection area : Actual Viewing area which is operating with pixels

2. Sampling Procedure for each item's acceptance table

Defect Type	Sampling Procedure	AQL
Major ¹⁾	MIL-STD-105D Inspection Level I	0.65
Minor ^{2) 3)}	Normal inspection Single sample inspection	0.65

Note 1) **A major defect** refers to a defect which may substantially degrade usability for product applications.

In IQC sampling, major defects would be applied 0/1 criteria.

Note 2) **A minor defect** either is a defect that is not likely to reduce materially the usability of the product in the vehicle or is a departure from an established ideal situation but which has little bearing (impact) on the effective use or operation of the product.

The judgment shall be done at a viewing distance of 35cm and a viewing time of 45s.

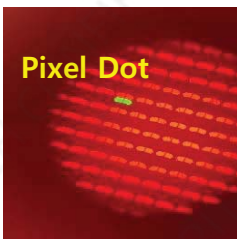
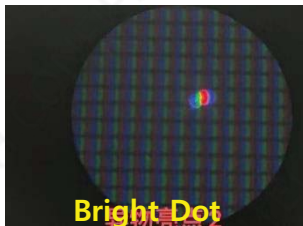
Defects which are not inside the specified limits or dimensions will be handled as major.

Note 3) **Each minor defect** can not cause driving function error or REL spec NG.



3. Inspection Criteria

(1) Dot defects

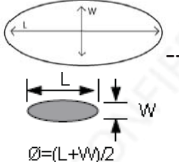
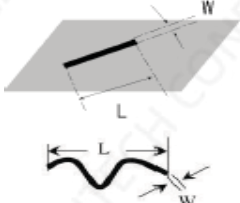
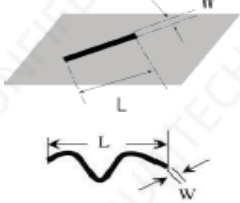
No.	Item	Criterion for Defect	
		R,G,B Dots	Acceptable numbers
1	Bright dots (red / green / blue)	Red	0
		Green	0
		Blue	0
		R+G+B	0
		. Display brightness at full white picture calibrated to min. 150cd/m² . No additional filters allowed . Inspection after switch to black picture (0,0,0; 8bit) No visible bright dot allowed . Ambient light : ~150 lux, Viewing distance : 35± 5cm . Not allowed Phenomenon as below (Pixel Dot, Bright dot)  	
2	Weak Bright dots (red / green / blue)	Same criterion of 'Bright dots'	
3	Black dots	Max 5	
4	Joined black dots	Within a radius of 25mm any additional black dot is not allowed	

(2) Major defects

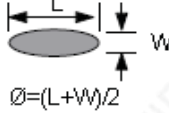
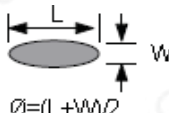
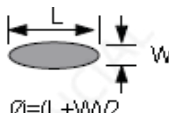
No.	Item	Criterion for Defect
1	Function defect	Not allowed
2	Abnormal operation including distinct line defects	Not allowed
3	Flickering	Not allowed / Not applicable (In case of SPEC violation)
4	RGB timing error	Not allowed
5	Wrong color (Yellowing)	
6	Broken	Not allowed



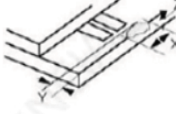
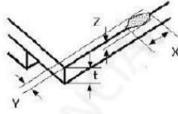
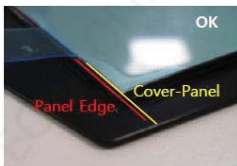
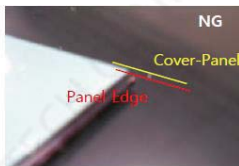
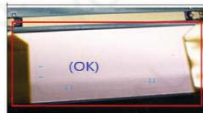
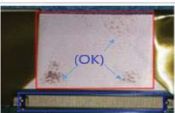
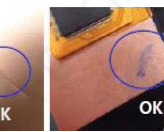
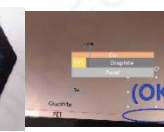
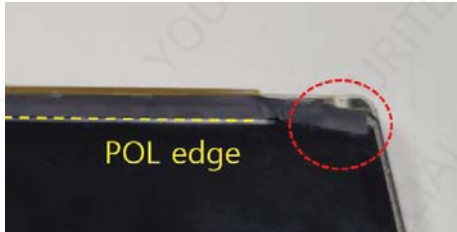
(3) Minor defects

No.	Item	Criterion for Defect												
1	Dot Foreign matters 	- On panel of viewing area and polarizer - Display-On Inspection / Non-Operating Inspection <table><tr><th>Size Ø (mm)</th><th>Acceptable numbers</th></tr><tr><td>Ø≤0.15</td><td>Ignore</td></tr><tr><td>0.15 < Ø ≤ 0.30</td><td>3</td></tr><tr><td>0.30 < Ø</td><td>0</td></tr></table> ※ Within a radius of 25mm any additional foreign matter is not allowed ※ If the foreign material is removed with a soft cloth, it is allowable. Lints which appear when or frontal lightning is operating	Size Ø (mm)	Acceptable numbers	Ø≤0.15	Ignore	0.15 < Ø ≤ 0.30	3	0.30 < Ø	0				
Size Ø (mm)	Acceptable numbers													
Ø≤0.15	Ignore													
0.15 < Ø ≤ 0.30	3													
0.30 < Ø	0													
2	Linear Foreign matters 	- On panel of viewing area and polarizer - Display-On Inspection / Non-Operating Inspection <table><tr><th>Width (mm)</th><th>Length (mm)</th><th>Acceptable numbers</th></tr><tr><td>W<0.05</td><td>L ≤ 2</td><td>Ignore (DS>5mm)</td></tr><tr><td>0.05≤W≤0.1</td><td>L ≤ 2</td><td>3 (DS≥ 25mm)</td></tr><tr><td>W>0.1</td><td>L > 2</td><td>0 Not allow</td></tr></table> ※ Within a radius of 25mm any additional linear foreign matter is not allowed ※ If the foreign material is removed with a soft cloth, it is allowable. ※ W≥0.1mm or L>2mm, Not allow	Width (mm)	Length (mm)	Acceptable numbers	W<0.05	L ≤ 2	Ignore (DS>5mm)	0.05≤W≤0.1	L ≤ 2	3 (DS≥ 25mm)	W>0.1	L > 2	0 Not allow
Width (mm)	Length (mm)	Acceptable numbers												
W<0.05	L ≤ 2	Ignore (DS>5mm)												
0.05≤W≤0.1	L ≤ 2	3 (DS≥ 25mm)												
W>0.1	L > 2	0 Not allow												
3	Scratch 	- On panel of viewing area and polarizer - Display-On Inspection / Non-Operating Inspection <table><tr><th>Width (mm)</th><th>Length (mm)</th><th>Acceptable numbers</th></tr><tr><td>W<0.05</td><td>L ≤ 2</td><td>Ignore (DS>5mm)</td></tr><tr><td>0.05≤W≤0.1</td><td>L ≤ 2</td><td>3 (DS≥ 25mm)</td></tr><tr><td>W>0.1</td><td>L > 2</td><td>0 Not allow</td></tr></table> ※Within a radius of 25mm any additional scratch is not allowed ※ W≥0.1mm or L>2mm, Not allow	Width (mm)	Length (mm)	Acceptable numbers	W<0.05	L ≤ 2	Ignore (DS>5mm)	0.05≤W≤0.1	L ≤ 2	3 (DS≥ 25mm)	W>0.1	L > 2	0 Not allow
Width (mm)	Length (mm)	Acceptable numbers												
W<0.05	L ≤ 2	Ignore (DS>5mm)												
0.05≤W≤0.1	L ≤ 2	3 (DS≥ 25mm)												
W>0.1	L > 2	0 Not allow												

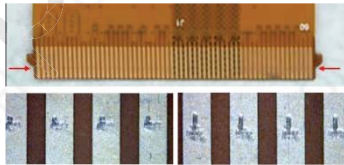
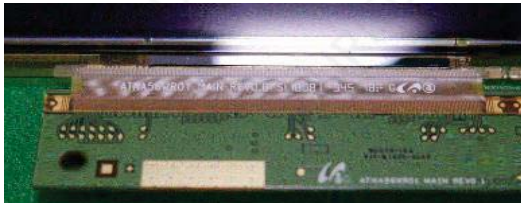


4	Dent, Fish eye, Roughness  $\varnothing=(L+W)/2$	- On panel of viewing area and polarizer - Display-On Inspection / Non-Operating Inspection <table><tr><th>Size $\varnothing$ (mm)</th><th>Acceptable numbers</th></tr><tr><td>$\varnothing \leq 0.15$</td><td>Ignore (DS>5mm)</td></tr><tr><td>$0.15 < \varnothing \leq 0.3$</td><td>3 (DS$\geq$ 25mm)</td></tr><tr><td>$0.3 < \varnothing$</td><td>0</td></tr></table> ※ Within a radius of 25mm any additional dent is not allowed ※ Ignore Pol dent caused by bubble between pol and Pol Protection film, if it is not seen when we check it with Pol Protection film	Size $\varnothing$ (mm)	Acceptable numbers	$\varnothing \leq 0.15$	Ignore (DS>5mm)	$0.15 < \varnothing \leq 0.3$	3 (DS $\geq$ 25mm)	$0.3 < \varnothing$	0
Size $\varnothing$ (mm)	Acceptable numbers									
$\varnothing \leq 0.15$	Ignore (DS>5mm)									
$0.15 < \varnothing \leq 0.3$	3 (DS $\geq$ 25mm)									
$0.3 < \varnothing$	0									
5	Bubbles  $\varnothing=(L+W)/2$	- On panel of viewing area and polarizer - Display-On Inspection / Non-Operating Inspection <table><tr><th>Size $\varnothing$ (mm)</th><th>Acceptable numbers</th></tr><tr><td>$\varnothing \leq 0.1$</td><td>Ignore</td></tr><tr><td>$0.1 < \varnothing \leq 0.3$, & DS$\geq$ 25mm</td><td>2</td></tr><tr><td>$0.3 < \varnothing$</td><td>0</td></tr></table> ※ Within a radius of 25mm any additional bubble is not allowed	Size $\varnothing$ (mm)	Acceptable numbers	$\varnothing \leq 0.1$	Ignore	$0.1 < \varnothing \leq 0.3$, & DS $\geq$ 25mm	2	$0.3 < \varnothing$	0
Size $\varnothing$ (mm)	Acceptable numbers									
$\varnothing \leq 0.1$	Ignore									
$0.1 < \varnothing \leq 0.3$, & DS $\geq$ 25mm	2									
$0.3 < \varnothing$	0									
6	Bump(凸点)  $\varnothing=(L+W)/2$	- Surface of polarizer - Non-Operating Inspection - The height("z") is ignored in the judgment criteria. <table><tr><th>Size $\varnothing$ (mm)</th><th>Acceptable numbers</th></tr><tr><td>$\varnothing \leq 0.3$</td><td>Ignore</td></tr><tr><td>$0.3 < \varnothing$</td><td>0</td></tr></table>	Size $\varnothing$ (mm)	Acceptable numbers	$\varnothing \leq 0.3$	Ignore	$0.3 < \varnothing$	0		
Size $\varnothing$ (mm)	Acceptable numbers									
$\varnothing \leq 0.3$	Ignore									
$0.3 < \varnothing$	0									

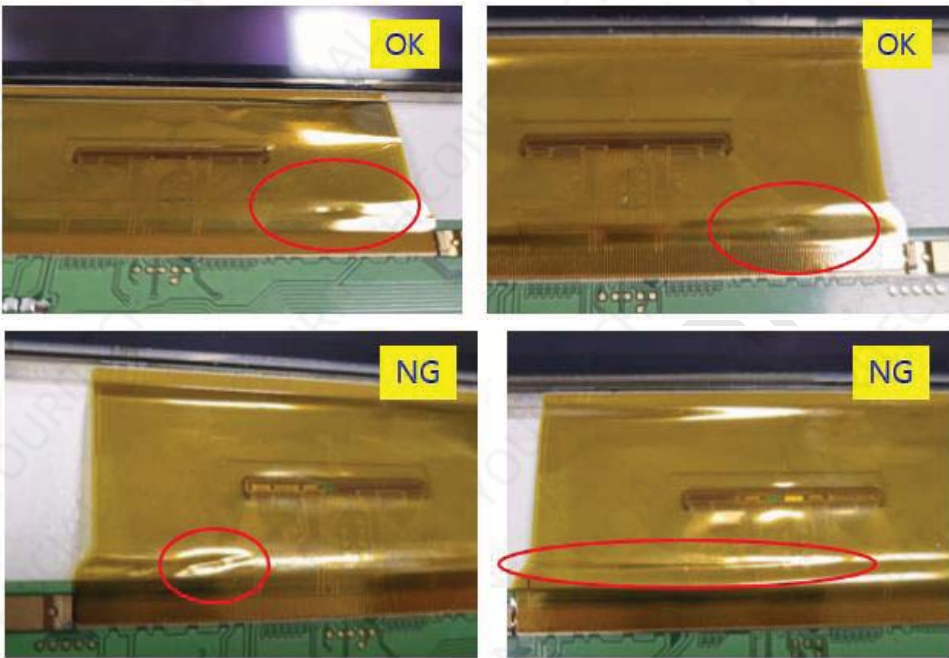
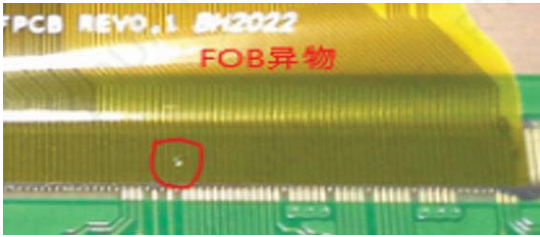
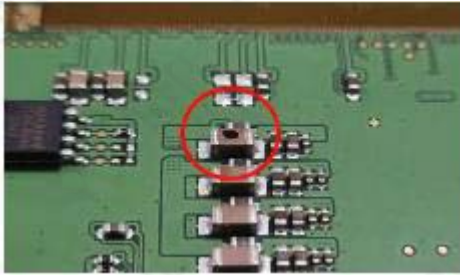


7	Chipping – Panel	 Side  Corner  Pad(Pattern area)  Pad(Rear side) <table><thead><tr><th>Location</th><th>X(mm)</th><th>Y(mm)</th><th>Z(mm)</th></tr></thead><tbody><tr><td>Corner</td><td>≤2.0</td><td>≤1.0</td><td>≤t*</td></tr><tr><td>Side</td><td>≤2.0</td><td>≤1.0</td><td>≤t*</td></tr><tr><td>Pad (Pattern)</td><td>Disregard</td><td>≤0.3</td><td>≤t*</td></tr><tr><td>Pad (Rear)</td><td>≤3.0</td><td>≤0.4</td><td>≤t*</td></tr></tbody></table> Panel Circuit damage is not allowed ※ Note t: Panel Glass Thickness	Location	X(mm)	Y(mm)	Z(mm)	Corner	≤2.0	≤1.0	≤t*	Side	≤2.0	≤1.0	≤t*	Pad (Pattern)	Disregard	≤0.3	≤t*	Pad (Rear)	≤3.0	≤0.4	≤t*
Location	X(mm)	Y(mm)	Z(mm)																			
Corner	≤2.0	≤1.0	≤t*																			
Side	≤2.0	≤1.0	≤t*																			
Pad (Pattern)	Disregard	≤0.3	≤t*																			
Pad (Rear)	≤3.0	≤0.4	≤t*																			
8	Cover Panel (Protection Cushion tape)	. Edge of the cover panel should not over outside of the panel edge.  OK  NG . Bubble, Wrinkle, Dent, Picking, Stain, Foreign materials, changing of color and other appearance: Ignore . Torn (Panel Glass expose) : NG . Driving function error is not allowed  (OK)  (OK)  OK  OK  NG  OK  (OK)																				
9	Cover COF (Protection tape of glass circuit)	. Cover COF should not over outside of the panel edge, should not cover pol surface upwards  POL edge . Bubble, Wrinkle, Dent, Picking, Stain, Foreign materials, changing of color and other appearance: Ignore																				

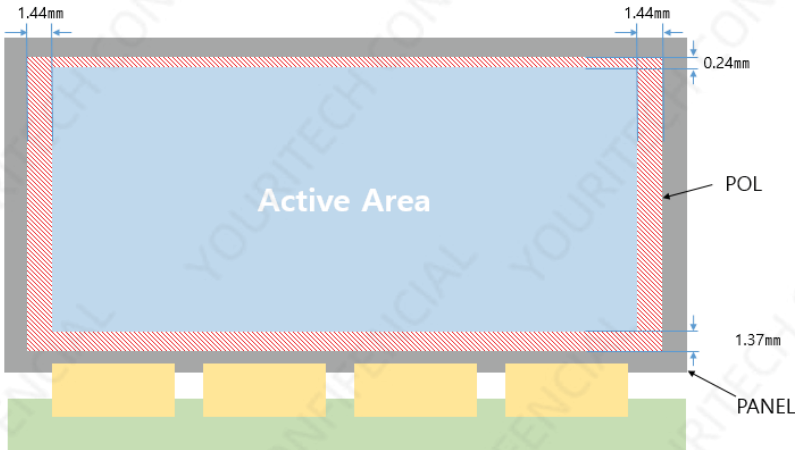
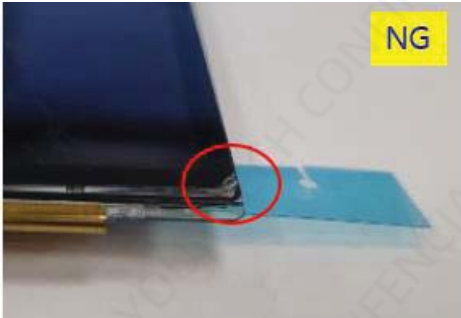


10	Surface Contamination & foreign material	There should be no defect which cannot be removed when being cleaned with a soft cloth, blower, brush or etc.																										
11	Appearance of Back-side	Ignore appearance items of back-side ; Scratch, Stain, Contamination and Discoloration. Those items should be no recognized when look a front-side, no any effect to optical and electrical when module operating condition.																										
12	FPC / PCB	<table border="1"> <thead> <tr> <th rowspan="2">Category</th><th colspan="2">Area</th></tr> <tr> <th>Metal</th><th>Non-Metal</th></tr> </thead> <tbody> <tr> <td>Scratch</td><td>Not allowed</td><td>Ignore¹⁾</td></tr> <tr> <td>Stain</td><td>Ignore²⁾</td><td>Ignore</td></tr> <tr> <td>Oxidation</td><td>Not allowed</td><td>Ignore</td></tr> <tr> <td>Stab</td><td>Not allowed</td><td>Ignore¹⁾</td></tr> <tr> <td>Dent (by Pressure)</td><td>Ignore</td><td>Ignore</td></tr> <tr> <td>Disconnection/Bent</td><td>Not allowed</td><td>Not allowed</td></tr> <tr> <td>Bubble</td><td>Not allowed</td><td>Ignore</td></tr> </tbody> </table> ※ ¹⁾ Do not allow when copper foil open ²⁾ The stain that cannot be cleared is not allowed - FPC lift allow : ≤2.0mm . Applied area: adhesive area of T-FPCB  - FPC wrinkle : Ignore 	Category	Area		Metal	Non-Metal	Scratch	Not allowed	Ignore ¹⁾	Stain	Ignore ²⁾	Ignore	Oxidation	Not allowed	Ignore	Stab	Not allowed	Ignore ¹⁾	Dent (by Pressure)	Ignore	Ignore	Disconnection/Bent	Not allowed	Not allowed	Bubble	Not allowed	Ignore
Category	Area																											
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Dent (by Pressure)	Ignore	Ignore																										
Disconnection/Bent	Not allowed	Not allowed																										
Bubble	Not allowed	Ignore																										

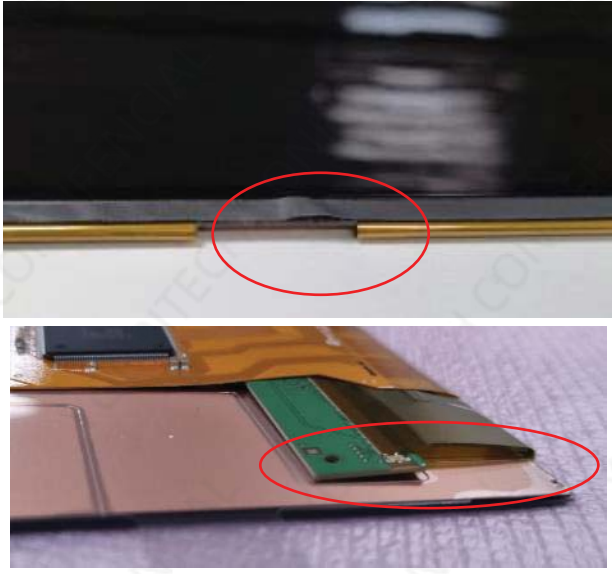
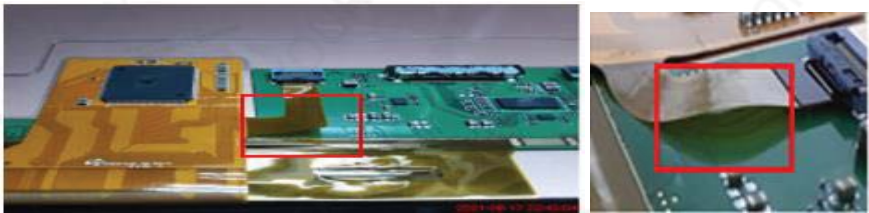


13	FPC Stamping	- “U” shape Stamping (Wave, Wrinkle) : Ignore - “V” shape Stamping (Bent) : Not allowed - Driving function error is not allowed 
14	FOG/FOB Foreign materials	Ignore, if there is no problem with electrical operation 
15	Component Appearance	- Ignore component appearance what no effect to optical and electrical during display operating condition : Scratch, Stain, Contamination and Discoloration - Driving function error is not allowed 



16	ELA Mura /Color Mura	Judge by SDC Internal limit samples
17	Polarizer Protection film	Ignore bubble, dent, foreign material, protrusion, wrinkle, etc. Tearing and unattached are not allowed.
18	Cover Panel Protection film	Ignore bubble, dent, foreign material, protrusion, wrinkle, etc. Tearing and unattached are not allowed.
19	Polarizer Edge area	Ignore all defect in edge area of Polarizer ※ Edge Area : Up 0.24mm, L/R 1.44mm, Down 1.37mm  ※ Bubble in edge area is allowed ※ Unattached pol in edge area is not allowed  



20	Cover, PBA etc. Adhesion quality	The swelling is allowed up to 2.0mm or less (Except intentional-gap by C-PAD) After pressing C-COF bubbles, Over 0.6mm is not allowed 
21	Surface stain of IC (Touch, TCON, etc.)	Ignore if there is no problem in operation Driving function error is not allowed 
22	Warpage	The warpage of panel is allowed to -0.3~2.5mm Ground-rule : Even though the module has somewhat warpage value during 6months after MP start, Li-auto confirm that SDC can delivery product not met warpage specification ※ If there is no issue for 6months after MP, SPEC will be confirmed, And if issue occurs, Spec needs to be re-adjusted
23	Tail of TSP FPC	Ignore the wrinkle of FPC-tail Driving function error is not allowed 

- End of document -



ET066AM01-A (eDP)

Operating Code Rev.D



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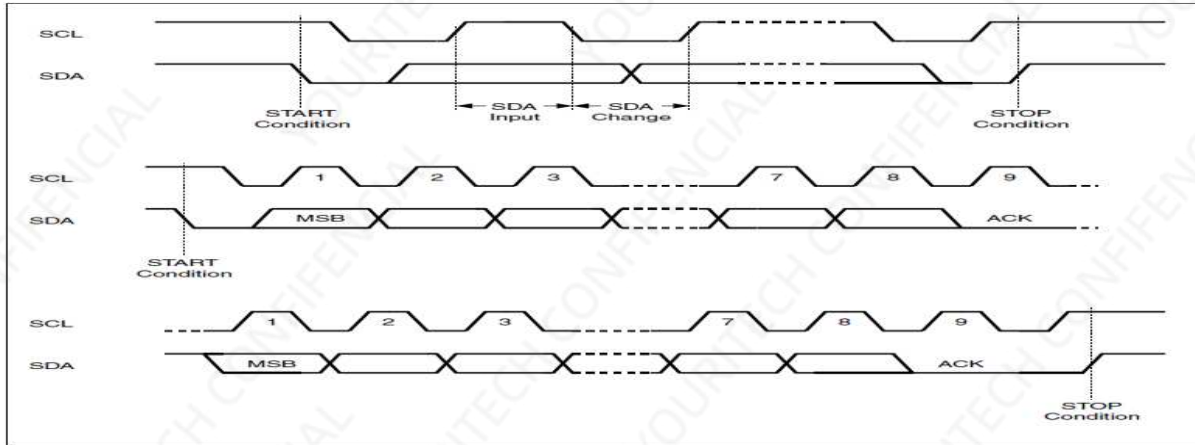
OP-1. Model Information

Model	AMSA70FD01		
T-con	ANA38409 (ANAPASS)		
EL PMIC	SM3501Q (Silicon Mitus)		
Resolution	2880(H) x 1620(V)		
	I/F	eDP + I2C ^[Note1]	
	eDP Speed	Typ.	2.7 Gbps / 5.4 Gbps
	Frame Freq.	Typ.	60Hz / 90Hz
	Porch (Video only)	H blank	560
		V blank	VBP+VSA+VFP = 28H (VFP = 8H, VSA = 8H, VBP = 12H)
Input Voltage	PM_VDD	Typ.	4.3V
	TCON_VCI	Typ.	3.3V
	LS_VDD	Typ.	1.8V
	TSP_VDD	Typ.	3.3V



[Note1] I2C Interface

a) I2C Bus Protocol



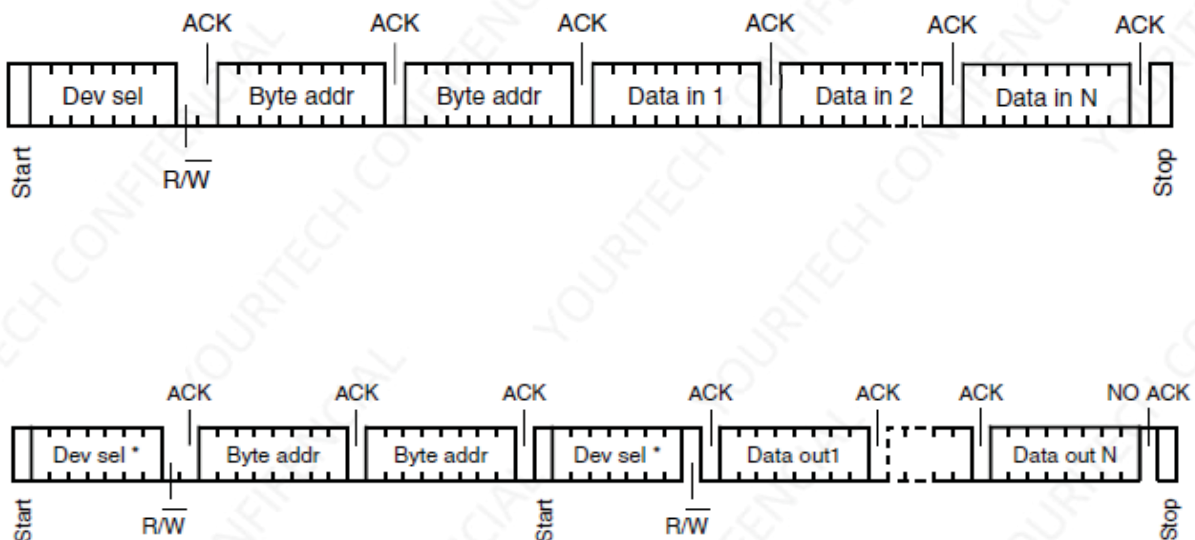
b) Addressing

The device requires a 8-bit device address word following a start condition to enable the chip for a read or write operation.

Bit	7	6	5	4	3	2	1	0
Address	1	1	0	0	0	0	1	R or /W

[I2C Device Address Format]

-Write multiple parameters



OP-2. Revision History

Rev.	Date	Description	Checked by
Preliminary	23.02.21	- Initial Release (60Hz only, Normal 1100nit)	MB JEON JS CHOI
Rev.A	23.04.14	- Brightness Control Update (Normal 670nit) - Frame Freq. & Porch Update (90Hz / 60Hz) - Power on Sequence Update - Freq. Setting Update	MB JEON JS CHOI
Rev.B	23.05.23	- Brightness Control Update (Normal 1100nit) - Frame Freq. & Porch Update (90Hz / 60Hz) - Power on Sequence Update - Freq. Setting Update - Safety Function Update	MB JEON JS CHOI
Rev.C	23.09.22	- Module Information Update - SP Control Setting	MB JEON JS CHOI
Rev.D	23.12.01	- Freq. Setting Update (update Key) - ELVSS Temp Compensation Update - Power Sequence spec Update	MB JEON JS CHOI



OP-3. Operating Sequence

3.1 Power On Sequence

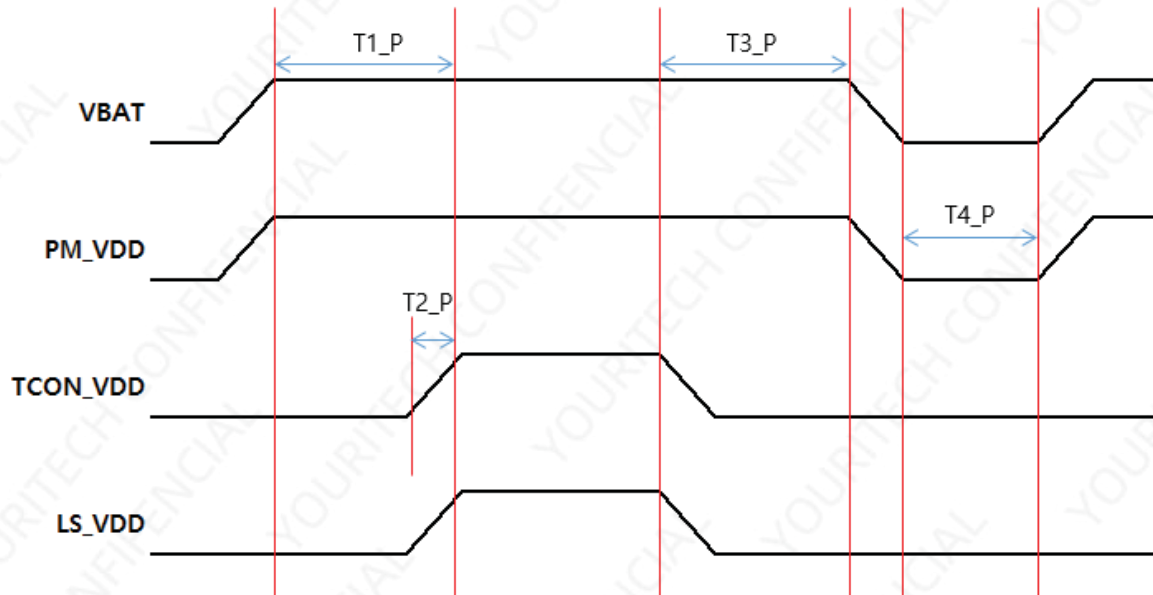
	Sequence	
1	Power Off Status	
2	System Power on (Turn on VBAT, PM_VDD, LS_VDD and TCON_VDD Refer to Note3)	Note3
3	Freq. Setting → Wait HPD (L → H)	Note4
4	Link Training	Note4
5	Wait TCON_RDY (L → H)	
6	Brightness Control	
7	Data Stream	Note4
8	Display On (Automatic Seq.)	Note4
9	Display On Status	

3.2 Power Off Sequence

	Sequence	
1	Display On Status	
2	Display Off Command	Note4
3		Note4
4	System Power Off (Turn off VBAT, PM_VDD, LS_VDD and TCON_VDD Refer to Note3)	Note3
5	Power Off Status	



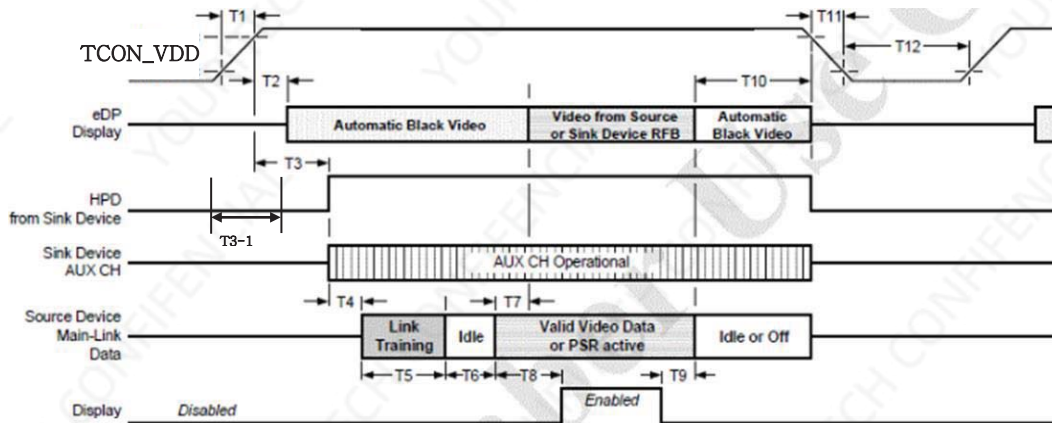
[Note3] Power rail Sequence



Signal	Symbol	Parameter	Specification			Unit	Note
			Min	Typ	Max		
Power	T1_P	VBAT(PM_VDD) → TCON_VDD(LS_VDD) delay timing	100			ms	
Power	T2_P	Power rail rise time, 10% to 90%	0.5		10	ms	
Power	-	VBAT → PM_VDD		0		ms	
Power	-	TCON_VDD → LS_VDD		0	2	ms	
Power	T3_P	TCON_VDD(LS_VDD) → VBAT(PM_VDD) down delay timing	0			ms	
Power	T4_P	PM_VDD Off → PM_VDD On timing	500			ms	



[Note4] eDP on/off Timing



Timing Para.	Description	Min (ms)	Max (ms)	Notes
T1	Power rail rise time, 10% to 90%	0.5	10	
T2	VCC ~ Automatic Black Video	0	80	
T3	VCC ~ HPD high	0	200	
T3-1	VCC+80ms ~ Link Training initialization	-	-	4.3 Freq. Setting: Request to be executed from 80ms after VCC until Link Training initialization start
T4	HPD high ~ Link Training initialization	-	-	
T5	Link Training	-	-	
T6	Link idle / Tcon Ready	-	-	
T7	Valid Video Delay (or PSR active) from source to display	0	50	
T8	Valid Video ~ Display On	-	-	< Display On CMD > Automatic Sequence
T9	Display Off ~ Automatic Black Video	-	-	< Display Off CMD > Refer to 4.2
T10	Automatic Black Video ~ Power Off	150	500	
T11	Power rail fall time, 90% to 10%	-	10	
T12	Power Off Time	500	-	PM_VDD Off ~ PM_VDD On



OP-4. Operating Setting

4.1 Brightness Control

Addr.	R/W	Values	Description
0x054C	W	{ 0xXX, 0xXX }; /* 0x07, 0xFF : 1100nit */ ~ /* 0x04, 0xDF : 670nit */ ~ /* 0x00, 0x09 : 5nit */	{MSB, LSB} of percentage value

4.2 Display Off Command

Addr.	R/W	Values	Description
0x0348	W	{ 0x03 };	DISPLAY OFF

4.3 Freq. Setting

Addr.	R/W	Values	Description
0x0553	W	{ 0xXX }; /* 0x04 : 60Hz */ (default) /* 0x0C : 90Hz */	Frequency Select
0x056C	W	{ 0x0E }	Update Key for 90Hz

※ Sequence of action when changing frequency

- 1) Power Off Sequence (refer to 3.2)
- 2) T4_P (Min 500ms) required (refer to Note 3)
- 3) Power On Sequence (refer to 3.1)



OP-5. MODULE INFORMATION

Addr.	R/W	Values	Description
0x034E	W	{ 0xFD }	Unlock key
0x034D	W	{ 0x01 }	Unlock key
0x034F	R	Value /* 0x0B */	Firmware Version
0x1D7A	R	Value /* 0x01 */	Module Code
0x1D7B	R	Value /* 0x0D : SDC 13 TH BUILD */	SDC Build Information



OP-6. SP Control Setting

6.1 SP Temperature Setting

Addr.	R/W	Values	Description
0x1EF9	R/W	{ Temperature Value };	SP Temperature Setting [Table 2]

[Table 2] Temperature Value

Temp. [°C]	Value	Temp. [°C]	Value	Temp. [°C]	Value	Temp. [°C]	Value
0	0x00	22	0x16	44	0x2C	65	0x41
1	0x01	23	0x17	45	0x2D	66	0x42
2	0x02	24	0x18	46	0x2E	67	0x43
3	0x03	25	0x19	47	0x2F	68	0x44
4	0x04	26	0x1A	48	0x30	69	0x45
5	0x05	27	0x1B	49	0x31	70	0x46
6	0x06	28	0x1C	50	0x32	71	0x47
7	0x07	29	0x1D	51	0x33	72	0x48
8	0x08	30	0x1E	52	0x34	73	0x49
9	0x09	31	0x1F	53	0x35	74	0x4A
10	0x0A	32	0x20	54	0x36	75	0x4B
11	0x0B	33	0x21	55	0x37	76	0x4C
12	0x0C	34	0x22	56	0x38	77	0x4D
13	0x0D	35	0x23	57	0x39	78	0x4E
14	0x0E	36	0x24	58	0x3A	79	0x4F
15	0x0F	37	0x25	59	0x3B	80	0x50
16	0x10	38	0x26	60	0x3C	81	0x51
17	0x11	39	0x27	61	0x3D	82	0x52
18	0x12	40	0x28	62	0x3E	83	0x53
19	0x13	41	0x29	63	0x3F	84	0x54
20	0x14	42	0x2A	64	0x40	85	0x55
21	0x15	43	0x2B	65	0x41	-	-

※ Needs to be kept at 0x00 (Temperature Value) at Temp. < 0°C

※ Needs to write SP temperature setting each max 5 seconds



7. ELVSS Temp Compensation

7.1 $-30^{\circ}\text{C} \leq T < 0^{\circ}\text{C}$

Address	R/W	Values	Description
0x1CA1	W	{ 0x0E };	Low Temp. Compensation ELVSS Setting

7.2 $0^{\circ}\text{C} \leq T \leq 85^{\circ}\text{C}$

Address	R/W	Values	Description
0x1CA1	W	{ 0x1A };	ELVSS Setting Return

8. Appendix

8.1 Safety Function

Monitoring Function	Condition	GPIO Output	Detection register Address	Value
ELVDD monitor	ELVDD ERROR (LOW) Abnormal Voltage Detect	Error LOW	0x0203	{0x01}
		Normal HIGH	0x0203	{0x00}
Input Interface error detect	eDP Error Abnormal Voltage Detect	Error LOW	0x0203	{0x02}
		Normal HIGH	0x0203	{0x00}



W01 : ET066AM01-A

DTC

20230714



Extracted and Captured W01_OLED_DTC_20230714.xlsx : DTCList-SDC template(W01)

序号	DTC显示 DTC content	DTC含义 DTC Description	问题现象 Display	检测方式 Detect	故障检测逻辑 Trouble Detection Logic	故障检测使能条件 Trouble Detection Enable condition	故障恢复条件 Trouble Recovery condition	故障描述 Trouble Check	DTC清除方式 DTC Clear	可能故障原因 Possible Trouble cause	维修建议 Repair Proposal
1	-	aDP Interface Error	Input Interface Error	Black display	Detection register read - GPIO Pin check	Check 0x203 register Check TCON_INTR (Normal:Low, Error: High)	-	Detection register read 0x203 (Normal:0x00, Error:0x02) - Tcon INTR Normal:Low, Error:High	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. aDP SI quality (low) 3. HOST AP Tx output error	1. Reconnect the FPC or exchange 2. Check aDP output of host AP
2	-	ELVDD Error	Abnormal Voltage Detect	Black display	Detection register read - GPIO Pin check	Check 0x203 register Check TCON_INTR (Normal:Low, Error: High)	-	Detection register read 0x203 (Normal:0x00, Error:0x01) - Tcon INTR Normal:Low, Error:High	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. HOST DCCOC output error	1. Reconnect the FPC or exchange 2. Check DCCOC output of host AP
3	-	*PMIC Error	*PMIC Fault	Black display or AO	PMIC read register	Check 0x02 register of PMIC/Tcon	-	Detection register read 0x02 - VDD Error: Bit 1 - VDD Error: Bit 1 - VDD output voltage: VGL, VINT	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. HOST 5V, & 4.2V output error	1. Reconnect the FPC or exchange 2. Check voltage output of host AP
4	-	Booting Error	EEPROM / Flash memory loading fail	Black display	GPIO Pin check	Check TCON_RDY (Normal: High/Error: Low)	-	TCON_RDY (Normal: High/Error: Low)	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Flash memory & TCON fail 2. Display's FPC bridge or connect error	1. Reconnect the FPC or exchange
5	-	*PMIC Error	*PMIC Fault	Black display or AO	PMIC read register	Check 0x02 register of PMIC/Tcon	-	Detection register read 0x02 (Normal:0x00, Error: NOT 0x00) - VDD1 Error: Bit 1 - VDD2 Error: Bit 1 - VDD3 Error: Bit 1 - VDD output voltage: VGL, VINT	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. HOST 5V, & 4.2V output error	1. Reconnect the FPC or exchange 2. Check voltage output of host AP
6	-	*PMIC Error	*PMIC Fault	Black display or AO	PMIC read register	Check 0x0F register of PMIC/Tcon	-	Detection register read 0x0F (Normal:0x00, Error: NOT 0x00) - PM_VDD Error: Bit 1 - PMIC input voltage: Bit 1	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. HOST 5V, & 4.2V output error	1. Reconnect the FPC or exchange 2. Check voltage output of host AP
7	-	Version Check	Tracking sample version	-	Sample history check	Check 0x12.3 value - From C sample, We will provide value in CP core	-	-	-	-	-
8	-	aDP Line Symbol Load Check	aDP Line status check	Black display or AO	aDP Line status check	Check 0x020h (Lane0), 0x020h (Lane2) by A/D channel	-	Detection 0x020h (Normal: 0x7F, Error: NOT 0x7F) Detection 0x020h (Normal: 0x7F, Error: NOT 0x7F)	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. aDP SI quality (low) 3. HOST AP Tx output error	1. Reconnect the FPC or exchange 2. Check aDP output of host AP
9	-	Tcon EPPROM Check	Tcon EPPROM Check	Black display	Tcon EPPROM Check	Check TCON_RDY during 100ms after Power on (Normal: High/Error: Low)	-	TCON_RDY during 100ms after Power on (Normal: High/Error: Low)	Display Reset (Power off) on - after checking the repair proposal, if it is checked as a continuous error when checking n times, keep power off (hard failure possibility).	1. Display's FPC bridge or connect error 2. HOST 5V, & 4.2V output error	1. Reconnect the FPC or exchange 2. Check voltage output of host AP

*PMIC Fault Register

Fault Code #1								
Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x2D	VDD1	VDD2	VDD3	-	AVDD	-	VGH	-

Fault Code #2								
Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x2E	-	-	VGL	-	VINT	-	-	-

Fault Code #3								
Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x2F	-	PM_VDD	-	-	-	-	-	-

