TO: KII



Engineering Change Notice (T-55265GD057J-LW-ADN)

2022/8/2 KYOCERA Corporation Corporate Display Group Display Engineering Division Product Engineering Department

Approved	Checked	Prepared
M. Kato	I. Kawajiri	M. Nakada

Summary



Thank you for your continued support.

For the following reasons, we will apply for a change in the materials used in our products that are currently being mass-produced.

We apologize for the inconvenience, and thank you for your understanding.

1. Applicable Product T-55265GD057J-LW-ADN

2. Background

The supply of materials used in this product continues to be tight especially electronic components on PCB.

We are unable to secure the sufficient number of components that is causing inconvenience to our customers in terms of delivery.

Because this product is old in design and it is unlikely that the situation will be improved in the procurement of electronic components in near future, we would like to propose a renewal to products using newer materials and electronic components in order to stabilize the delivery.

For more details, please refer to the following pages.

We appreciate your understanding and cooperation.

3. Schedule

Sample shipment : August, 2022

Approval request : September, 2022

Planned change in : Notify applicable lot separately



For the 5.7inch QVGA [T-55265GD057J-LW-ADN] for your company, we will explain the specifications of the Renewal product that we are proposing this time below.

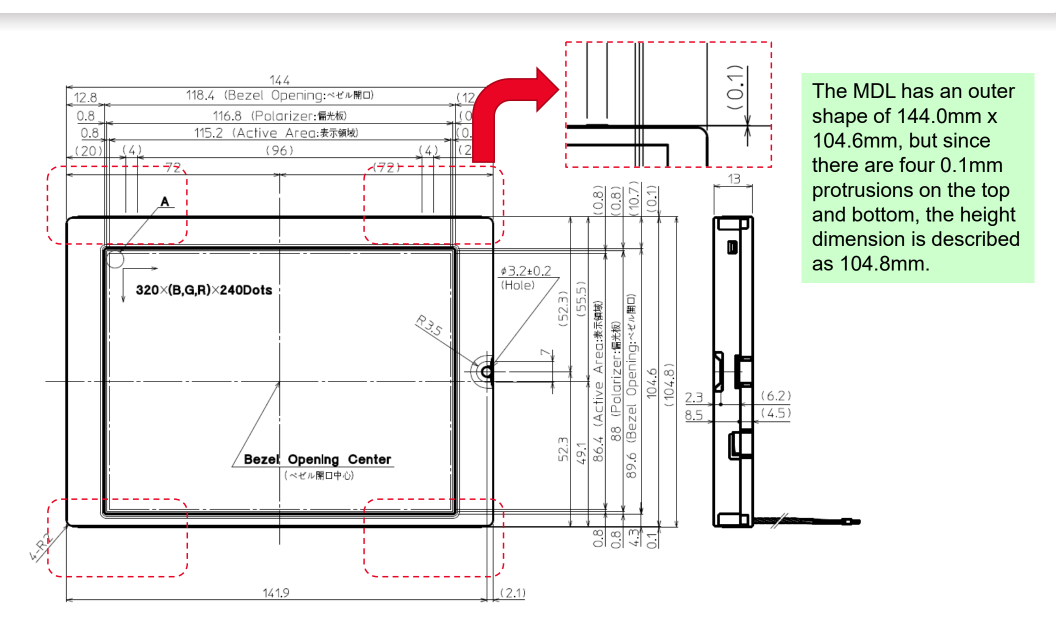
		T-55265GD057J-LW-ADN [Current product]	T-55265GD057J-LW-AMN [New product]		
TFT Supplier		А	В		
	Location	Taiwan	Taiwan		
Polarizer		С	D		
Driver IC		E	F		
PCB	Board	G	Н		
	Assembly	I	Kyocera China factory		
Mounting components		For stable supply in the future, we will downsize capacitors and resistors, and change parts that have an old release time and are uncertain about supply to the latest parts.			
FPC		J	K		
Backlight		L	Kyocera China factory		



		T-55265GD057J-LW-ADN [Current product]	T-55265GD057J-LW-AMN [New product]
	Polarizer	AG Coating	Glare treatment
	Interface	CMOS	←
	Outline dimensions	144.0(W)x104.6(H)x13(D) mm Projection not included.	144.0(W)x104.8(H)x13(D) mm Projection not included.
SL	Base color	Normally White	←
Product Specifications	Operating temperature	-20~70℃	←
Specif	Storage temperature	-30~80℃	←
oduct	Supply voltage (LCD)	Typ. 3.3V	←
<u>a</u>	Current consumption (LCD)	Typ. 100mA	Typ. 60mA
	LED Forward current	60mA/Line	←
	LED Forward voltage	Typ. 12.4V/Line (IF=60mA, Ta=25℃)	Typ. <mark>11.6V</mark> /Line (IF=60mA, Ta=25℃)
	Operating life time	Typ. 70,000hr (IF=60mA, Ta=25℃)	←

New product outline dimensions

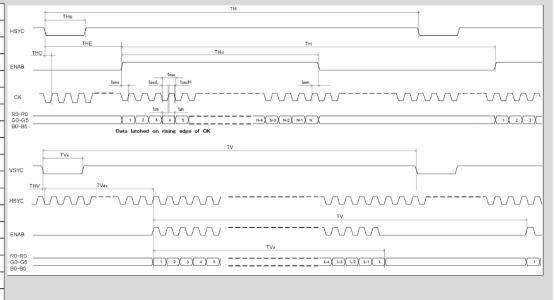






T-55265GD057J-LW-ADN [Current product]

Parameter	Symbol	Min.	Тур.	Max.	Units
CK Frequency	1/tosc	-	6.4	-	MHz
CK Period	tosc	-	156	-	ns
CK High Pulse Width Time	toscH	12	-	-	ns
CK Low Pulse Width Time	toscL	12	-	-	ns
CK Pulse Duty ratio	toscH/ tosc	-	50	-	%
Data Setup time	tds	12	-	-	ns
Data Hold time	tdh	12	-	-	ns
HCVC (Harizantal Cuna) Signal Cuals	тн	-	62.8	-	μS
HSYC (Horizontal Sync.) Signal Cycle	'' [']	-	408	450	clk
HSYC Pulse Width	THs	5	30	-	clk
Horizontal Display Term	THd	-	320	-	clk
ENAB Setup Time	tens	12	-	-	ns
ENAB Hold Time	tenh	12	-	-	ns
VSYC (Vertical Sync.) Signal Cycle	TV	-	262	350	Line
VSYC Pulse Width	TVs	1	3	5	Line
Vertical Display Term	TVd	-	240	-	Line
Vertical Display Start	TVds	-	18	-	Line
HSYC-ENAB Phase Differrence	THE	-	68	-	clk
HSYC-CK Phase Differrence	THC	12	-	-	ns
HSYC-VSYC Phase Differrence	THV	1	-	-	clk

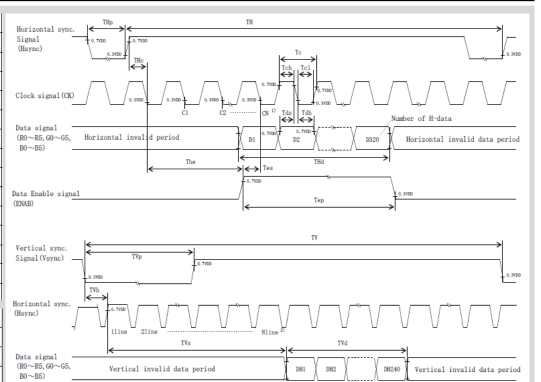


AC Characteristic



T-55265GD057J-LW-AMN [New product]

	Item	Symbol	Min	Typ	Max	Unit
Clock	Frequency	1/Tc	_	6.3	7.0	MHz
Clock	Duty ratio	Tch/Tc	40	50	60	%
Data	Set up time	Tds	5	-	_	ns
Data	Hold time	Tdh	10	-	_	ns
	Cycle	тн	50.0	63.6	_	μs
Horizontal sync.	Cycle	III	360	400	450	clock
	Pulse width	THp	2	96	200	clock
Vertical sync.	Cycle	TV	251	262	280	line
signal	Pulse width	TVp	2	_	34	line
Horizontal display period		THd	320		clock	
Hsync,-Clock pha	Hsync,-Clock phase difference		10	_	Te-10	ns
Hsync-Vsync. ph	ase difference	TVh	Te	_	TH-THp	ns
Vertical sync. sig	nal start position	TVs	7		line	
Vertical display p	Vertical display period		240		line	
Item		Symbol	Min	Тур	Max	Unit
	Set up time	Tes	5	_	Tc-10	ns
Enable signal	Pulse width	Tep	2	320	TH-10	clock
Hsync – Enable s	ignal phase difference	The	2	_	TH-340	clock



AC Characteristic



			T-55265GD057J-LW-ADN [Current product]	T-55265GD057J-LW-AMN [New product]
	Doenengo timo	Rise	21ms	10ms
	Response time	Down	10ms	25ms
	Brightness (Center of o	display)	500cd/m ²	←
	Contrast ratio		350	(
Typ.)		Upper	70deg	←
) suo	Viewing angle range CR>5	Lower	70deg	←
ificati		Left	70deg	←
spec		Right	70deg	←
Optical specifications (Typ.)	Optimal viewing angle		6 o'clock (Optimal viewing angle)	←
O		Red	0.630, 0.350	0.625, 0.360
	Chromaticity	Green	0.310, 0.590	0.330, 0.605
	coordinates	Blue	0.140, 0.120	0.150, 0.090
		White	0.320, 0.360	0.305, 0.335



			T-5	55265GD057J-LW-ADN [Current product]	T-55265GD057J-LW-AMN [New product]
	Connector		80	8-6260-033-340-829+	IMSA-9632S-33Z02-GFN4
	Pin	No.	Symbol	Functional Discription	←
	assignment	1	GND	Power Supply (0V, GND)	
	assignment	2	CK	Clock Signal	
		3	HSYC	Horizontal Sync Input	
		4	VSYC	Vertical Sync Input	
		5	GND	Power Supply (0V, GND)	
		6	R0	Red Data Signal	
		7	R1	Red Data Signal	
		8	R2	Red Data Signal	
		9	R3	Red Data Signal	
		10	R4	Red Data Signal	
۵۱		11	R5	Red Data Signal	
\aleph		12	GND	Power Supply (0V, GND)	
<u>a</u>		13	G0	Greeen Data Signal	
<u>(1)</u>	nter	14	G1	Greeen Data Signal	
٦		15	G2	Greeen Data Signal	
Ä		16	G3	Greeen Data Signal	
	LCD Interface		G4	Greeen Data Signal	
Ċ			G5	Greeen Data Signal	
			GND	Power Supply (0V, GND)	
		20	B0	Blue Data Signal	
		21	B1	Blue Data Signal	
		22	B2	Blue Data Signal	
		23	B3	Blue Data Signal	
		24	B4	Blue Data Signal	
		25	B5	Blue Data Signal	
		26	GND	Power Supply (0V, GND)	
		27	ENAB	Input Data Enable Control	
		28	VCC(3.3V)	Power Supply for Logic	
		29	VCC(3.3V)	Power Supply for Logic	
		30	R/L	Control the shift direction of device internal shift resister	
		31	U/D	Set the Up/Down scan direction	
		32	NC	Non Connection	
		33	GND	Power Supply (0V, GND)	



	T-55265GD057J-LW-ADN [Current product]	T-55265GD057J-LW-AMN [New product]
Connector	SHLP-06V-S-B (JST)	←
Pin assignment Output Discretely are a second or a s	No. Symbol Functional Discription 1 Anode 1 LED Anode Terminal 2 Anode 2 LED Anode Terminal 3 Anode 3 LED Anode Terminal 4 Cathode 1 LED Cathode Terminal 5 Cathode 2 LED Cathode Terminal 6 Cathode 3 LED Cathode Terminal	←

Revision History



Rev	Mark	Name	Date	Contents
00	None	M. Nakada	2022/8/2	Initial release
01	Λ			
02	<u>A</u>			
03	A			

THE NEW VALUE FRONTIER



KYOCERA Corporation