



# Low-Temperature Polysilicon 1.5-inch TFT LCD Module

#### Overview

This 1.5 inch low temperature poly-silicon TFT-LCD module is suitable for digital still camera.

#### **Features**

- Diagonal 3.8cm (1.5inch) display size.
- $521 \times 218 = 113,578$  dots.
- RGB delta color arrangement.
- Operating temperature (panel) is -10 to +60°C. Ambient temperature during storage is -20 to +70°C.
- Slim design, light weight and narrow frame. (t=0.7mm glass)
- Up / down and right / left inverse function.
- Built-in level shifter circuit.
- Conform to NTSC, PAL when using recommended IC: LV4135W, LV4137W, (LV4139W: Under development).
- · Glare polarizer.
- Panel power consumption is Typ.55mW at NTSC.
- Optical transmittance is approx. 7%.

#### **Specifications**

Item	Specifications	Unit	Remarks
Dot count (H) $\times$ (V)	521 × 218	dot	
Effective display dimensions (H) $\times$ (V)	$30.25 \times 22.67$	mm	
Display size (diagonal)	3.8 (1.5inch)	cm	
Dot pitch $(H) \times (V)$	$0.058 \times 0.104$	mm	
Color arrangement	RGB Delta	-	
External Dimensions (W) $\times$ (H) $\times$ (D)	TYP $37.0 \times 32.4 \times 2.1$	mm	Note1
Weight	Approx. 4	g	

<sup>\*</sup>Note1: Excluding flexible cable and protrusions.

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**Absolute Maximum Ratings** at VSS=0V

Item	Symbol	Ratings	Unit
H driver power supply voltage	HVDD	-1.0 to +14	V
V driver power supply voltage	VVDD	-1.0 to +14	V
Common electrode voltage	VCOM	-1.0 to +14	V
Driving direction signal voltage	CSH, CSV	-1.0 to +14	V
H driver input voltage	STH, XSTH, CKH1, CKH2	-1.0 to +14	V
V driver / precharge data input voltage	STV, XSTV, CKV1, CKV2, ENB, XENB, PCG, XPCG	-1.0 to +14	V
Video / precharge data input voltage	VG, VR, VB, VPCD	-1.0 to +13	V
Operating temperature (panel)	Topr	-10 to +60	°C
Storage temperature	Tstg	-20 to +70	°C

## **Operating Conditions**

Power supply voltage

 $\begin{array}{cccc} HVDD & LV4135W & LV4137W: 12.0V \pm 0.3V \\ VVDD & LV4135W & LV4137W: 12.0V \pm 0.3V \\ VSS & LV4135W & LV4137W: 0V \\ \end{array}$ 

Item		Symbol	MIN	TYP	MAX	Unit	
H driver input voltage		Low	VHIL	-0.3	0.0	0.3	V
		High	VHIH	2.5	3.0	4.0	V
V driver input voltage		Low	VVIL	-0.3	0.0	0.3	V
		High	VVIH	2.5	3.0	4.0	V
CSV, CSH		Low	VSIL	-0.3	0.0	0.3	V
		High	VSIH	11.5	VDD	VDD	V
Video signal center voltage	LV4135	W, LV4137W	VVC	5.0	5.2	5.4	V
Video signal input vo	ltage range *	<b>·</b> 1	VG, VR, VB	VVC-3.5	-	VVC+3.5	V
Common electrode voltage*2		VCOM	(VVC-0.2)-0.2	(VVC-0.2)	(VVC-0.2)+0.2	V	
Precharge data signal *1		VPCD	VVC±1.5	VVC±2.0	VVC±2.5	V	

<sup>\*1</sup> Video signal and precharge data signal shall be input symmetrically around VVC.

**Optical Specifications** 

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Symbol	Condition	MIN	TYP	MAX	Unit
CR	25°C	-	100	-	-
θТ	CR >= 10		15		
$\theta B$			35		dag
$\theta$ L		-	45	-	deg
$\theta R$			45		
	CR θT θB θL	$\begin{array}{c c} CR & 25^{\circ}C \\ \theta T & \\ \theta B & \\ \theta L & CR >= 10 \end{array}$	$\begin{array}{c cccc} CR & 25^{\circ}C & - & \\ \theta T & \\ \theta B & \\ \theta L & CR >= 10 & - & \\ \end{array}$	CR 25°C - 100 θT 15 θB 35 θL CR >= 10 - 45	CR 25°C - 100 -   θT 15 35 -   θB 0L - 45 -

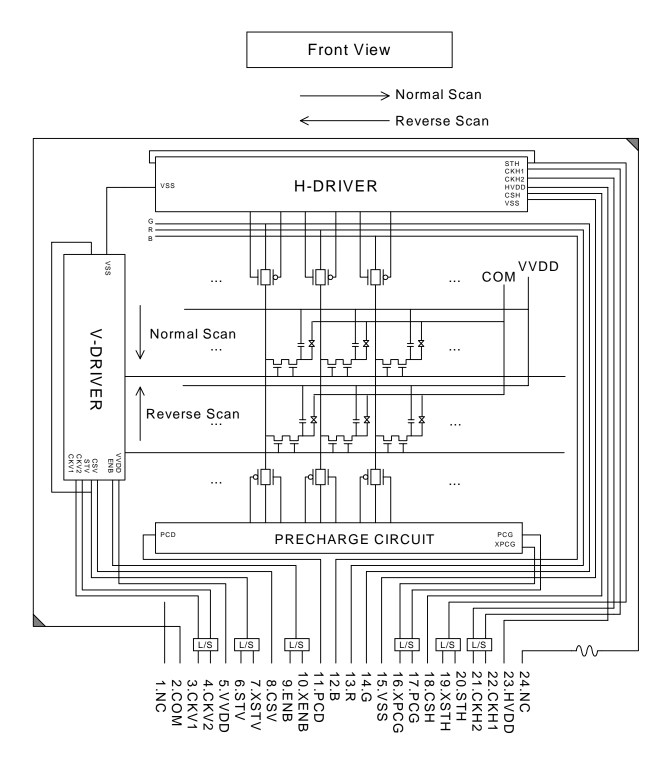
<sup>\*2</sup> Set common electrode voltage to the optimum voltage.

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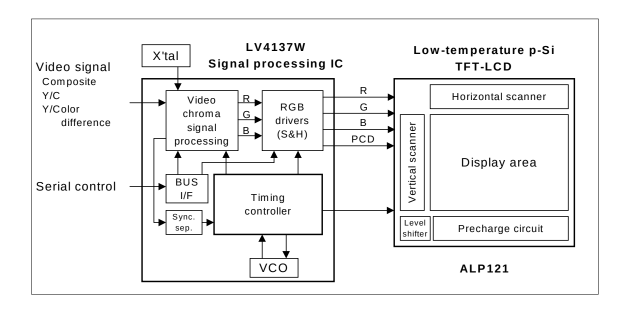
## **Pin Function**

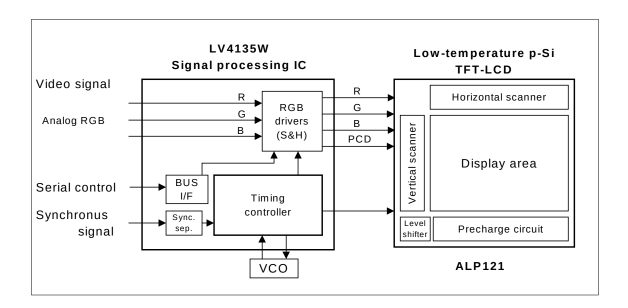
Pin No	Symbol	Function	
1	NC	Leave this pin open	
2	COM	Common electrode voltage	
3	CKV1	V clock 1	
4	CKV2	V clock 2	
5	VVDD	VDD for V drive	
6	STV	V start signal	
7	XSTV	Inverted signal of STV	
8	CSV	Up / down inverse control signal (H : Normal scan, L : Reverse scan)	
9	ENB	Enable signal	
10	XENB	Inverted signal of ENB	
11	PCD	Precharge data signal	
12	В	Video signal (B)	
13	R	Video signal (R)	
14	G	Video signal (G)	
15	VSS	VSS for V and H drive	
16	XPCG	Inverted signal of PCG	
17	PCG	Precharge gate signal	
18	CSH	Right / left inverse control signal (H : Normal scan, L : Reverse scan)	
19	XSTH	Inverted signal of STH	
20	STH	H start signal	
21	CKH2	H clock 2	
22	CKH1	H clock 1	
23	HVDD	VDD for H drive	
24	NC	Leave this pin open	

## **Block Diagram**

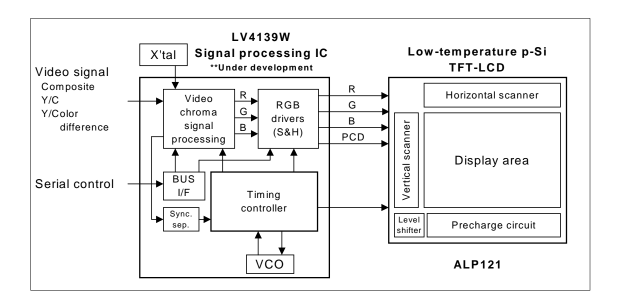


## **System Configuration**



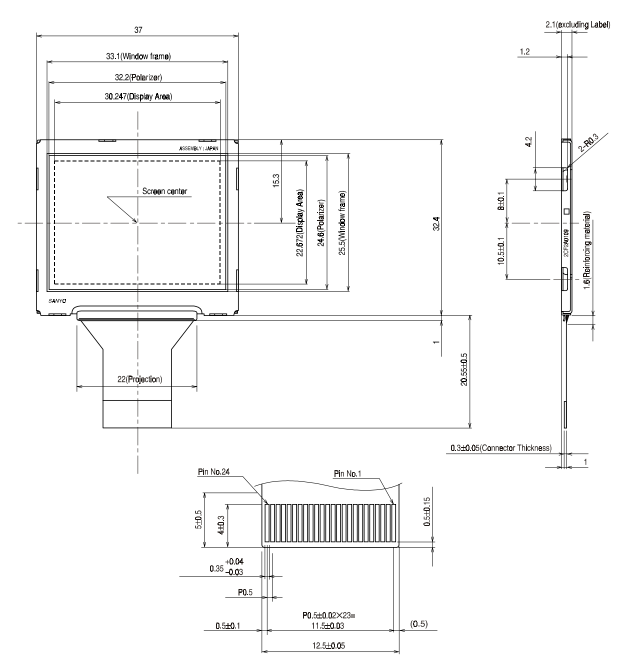


# **System Configuration**



# **Package Dimension**





(Detail drawing of FPC terminal)

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