

NAN YA LCD - TFT Modules

TFT MODULES

4.3" ~ 8" Color TFT

Inch	Resolution	Product no.	Module Dimension (mm)	Active Area (mm)	Dot Pitch (mm)	Interface	Mode	LCM Structure	Logic Voltage	DC/DC	Backlight	Brightness (cd/m2)
4.3	480xRGBx272	LVC9S2978VDS	105.4x67.1x5.55	95.04x53.85	0.066x0.198	Digital	TM	GWP	3.3	I	LED	500
5.7	320xRGBx240	LKCEAZ740YKS	143.7x104.4x12.0	115.2x86.4	0.12x0.36	Digital	TM	GW	3.3	I	LED	400
		LKCEAZ740Y1KS	143.7x104.4x13.9	115.2x86.4	0.12x0.36	Digital	TM	GWP	3.3	I	LED	320
		LKCEAZ740V4KS	159.5x111.0x6.8	115.2x86.4	0.12x0.36	Digital	TM	GW	3.3	I	LED	300
		LKBEAZ740YKS	143.7x104.4x12.0	115.2x86.4	0.12x0.36	Digital	TM	GW	3.3	I	CCFL	450
		LKBEAZ740Y3KS	143.7x104.4x13.9	115.2x86.4	0.12x0.36	Digital	TM	GWP	3.3	I	CCFL	330
5.7	640xRGBx480	LVCC9Z803YS	125.0x98.8x7.09	115.2x86.4	0.04x0.12	Digital	TM	GW	3.3	I	LED	300
		LVCC9Z803Y9XS	132.9x99.2x11	115.2x86.4	0.04x0.12	Digital	TM	GWP	3.3	I	LED	500
8	800xRGBx600	LVCJEZ981VDS	183.0x141.0x9.675	162.0x121.5	0.0675x0.2025	Digital	TM	GWP	3.3	I	LED	500

NOTE :

【1】 LCM Structure:

T=>TAB; G=>COG; P=> with Touchpanel

W=>with Metal Frame; N=> without Metal Frame

【2】 DC/DC: I =>LCD Module Build-in DC/DC or Voltage Booster

P =>Positive Power Should be supplied by User

【3】 Mode: TF =>Transflective; TM=>Transmissive