

5.7" 4:3 :TX14D12VM1CBA:320x240

Item	Specifications	Unit
Features	High brightness High color purity Small footprint	--
Display size	5.7	inch
Number of pixels	320X(RGB)(H) x 240(V)	pixels
Pixel pitch	0.360(H) x 0.360(V)	mm
Color pixel arrangement	RGB Vertical Stripe	--
Active area	115.2(H) x 86.4(V)	mm
Display mode	Transmissive mode Normally white mode	--
Color saturation	60% for NTSC	--
Number of colors	262,144	colors
Contrast	350:1(typ.)	--
Brightness	350(L-shaped CFL B/L)	cd/m ²
Wider direction	6 o'clock	--
Viewing angle(CR>5)	V:>120, H:>130	deg.
Power supply voltage	3.3	V
External dimensions	131.0(H) x 102.2(V) x 10.9(max.)(T)	mm
Weight	160(typ.)	g
Interface	CMOS 6-bit Digital RGB	--
Temperature range	Operation *1	0 to 70
	Non-operation *2	-20 to 70

Specifications may be subject to be change without notice.
Please confirm the latest specifications in advance when designing equipment.

- * T/P Option is available(TX14D12VM1CAA)
The specification of T/P Option is different in Modular thickness,Weight and Brightnes.
- *1 Indicated panel surface Temp. except Inverter.
- *2 Excluded display performance. Display performance should be guaranteed on 25°C.