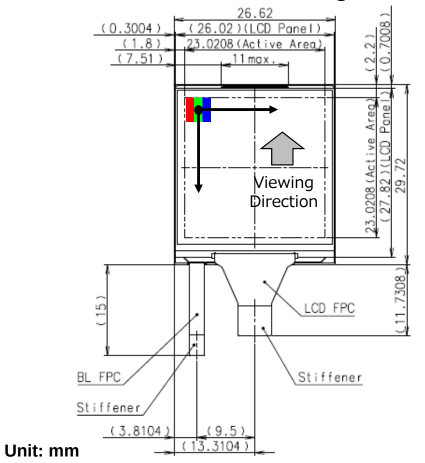
1.28" MIP Reflective Color LTPS TFT LCD with Back Light LPM013M126C

As of 2017.05.09

Features:

- Ultra low power consumption
- 8 colors, SPI I/F
- Super high reflectance 26%
- Ultra slim with Back Light



MP now		Spec
General	LCD type	ECB, Full Reflective
	Diagonal size	1.28"
	Resolution	176RGB(H) x 176(V)
	Active area	23.0208mm(H) x 23.0208mm(V)
	Pixel Pitch	43.6um(H) x 130.8um(V)
	PPI	194
Electrical	Interface (Note-1)	SPI Max refresh frequency 10Hz
	Power Supply	VLCD=3.0V VDD=3.0V
	Power Consumption (Note-2)	Typ. (2μW) @ Static Image Typ. (10μW) @ 1fps Image Refresh Typ. (90μW) @ 10fps Image Refresh
Optical @Reflective mode	Color gamut	Typ. 23% (NTSC ratio)
	Contrast ratio	Тур. 30:1
	Number of colors	8 color(R, G,B 1bit)
	Reflectance	Тур. 26%
Mechanical	Glass size	26.02mm(H) x 27.82mm(V) x 0.4mm(T)
	Module structure	LCD panel + FPC + BL Unit
	Module dimensions	26.62mm(H) x 29.72mm(V) x 1.45mm(D)
Feature	Feature	Memory In Pixel
Schedule	Sample	Available

Note-1: Room Temperature, 3V drive

Note-2: Room Temperature, White Image



Spec is subject to change without prior notice.