

## 7" MIPI Display

### UMOH-9587MD-SERIES



### FEATURES

- 7" 800×1280 pixel
- MIPI interface
- Anti-glare
- Touch optional
- Weight: Slim design
- IPS - Full viewing direction
- PWM: B/L Brightness control
- Application: Tablet / Personal device / Multimedia and AV system



**T**his 7 inch 800 x 1280 TFT LCD display with existing capacitive touch panel.

This series supports MIPI 4 line interface.

Mainly application for personal navigation device or AV system.

**MIPI 7" 800x1280 resolution with capacitive touch screen, with great color effects.**



The IPS LCD screen can be Portrait or Landscape using, with wide viewing angle no limited for your products.

Being U.R.T. standard product, choose UMOH-9587MD-SERIES to save more for tooling cost. The relevant technical data shown on next page.



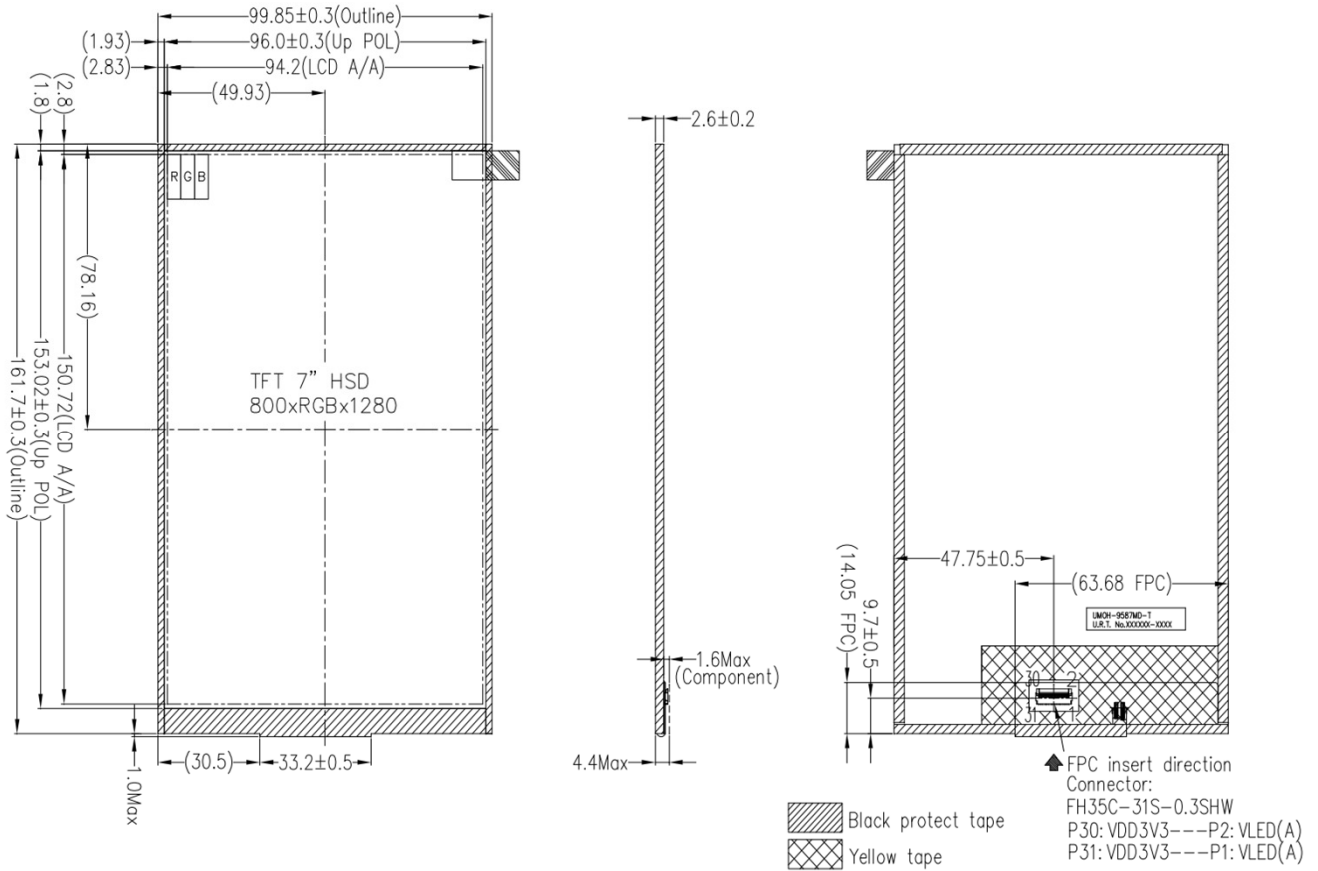
*U.R.T. YouTube Channel x 7" MIPI Display*

[https://youtu.be/Uw\\_keXZg\\_IY](https://youtu.be/Uw_keXZg_IY)



# U.R.T. UNITED RADIANT TECHNOLOGY CORPORATION

Sales office: NO.2 FU-SHING ROAD, T.T.I.P. TANZI, TAICHUNG, TAIWAN, R.O.C.  
 TEL: +886-4-25314277 FAX: +886-4-25313067  
 Factory: NO.12 CHIEN KUO ROAD, T.T.I.P., TANZI, TAICHUNG, TAIWAN, R.O.C.



Items	Nominal Dimension	Unit
Active screen size	7.0" diagonal	-
Dot Matrix	800 x R.G.B. x 1280	Pixel
Module Size (W x V x T)	99.85 x 161.7 x 2.6	mm.
Active Area (W x V)	94.2 x 150.72	mm.
Dot Pitch (W x V)	0.11775 x 0.11775	mm.
Color depth	16.7M	color
Interface	MIPI interface	-
LCM Driver IC	ILI9881	-
Driving IC Package	COG	-
Module Weight	84±10%	g

LED half-life time	50K hours
Sample Status	Available now

