



the clear choice
WWW.EDTC.COM

Ultra Wide Viewing Angle IPS TFT 13DMA Series Modules

INTRODUCING

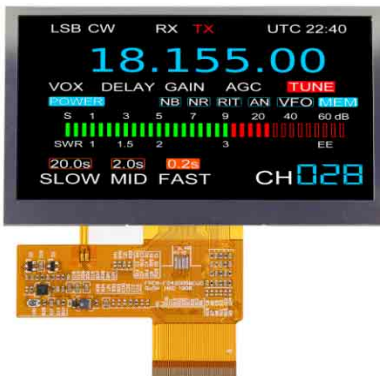


2.0" IPS TFT	
Resolution	240 x 320
Part Number	ET020013DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

2.4" IPS TFT	
Resolution	240 x 320
Part Number	ET024013DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

2.8" IPS TFT	
Resolution	240 x 320
Part Number	ET028013DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

3.5" IPS TFT	
Resolution	320 x 240
Part Number	ET035013DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C



4.3" IPS TFT	
Resolution	800 x 480
Part Number	ET043011DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

4.3" IPS TFT	
Resolution	480 x 272
Part Number	ET043013DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

5.0" IPS TFT	
Resolution	800 x 480
Part Number	ET050013DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

KEY FEATURES

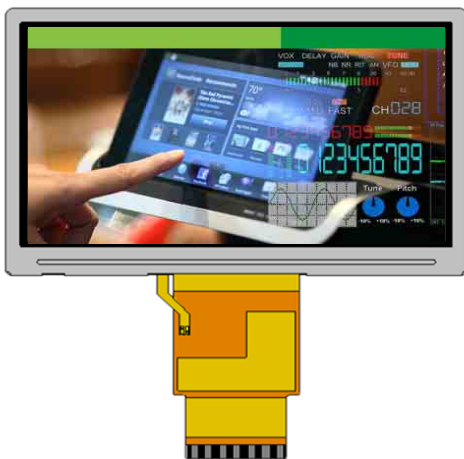
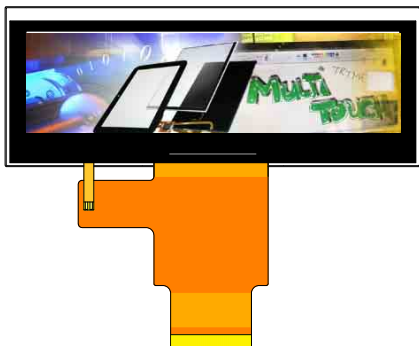
Excellent viewing angle and high quality optical performance offered from EDT's ET0XX013DMA IPS TFT display series make it ideally suited for various applications, from portable hand-held to industrial HMI. This series of TFT module products ranges from 2.0" ~ 5.0" . The LED chips have global patents and feature wide temperature (-30°C~85°C) operating ranges and high brightness (1000 nits) customization.



the clear choice
WWW.EDTC.COM

IPS and MVA TFT Modules

INTRODUCING



3.9" MVA TFT	
Resolution	480 x 128
Part Number	ET039000DMA
Brightness	550 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

7.0" IPS TFT	
Resolution	1024 x 600
Part Number	ET070016DBA
Brightness	1000 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+85°C

7.0" IPS TFT	
Resolution	800 x 480
Part Number	ET070018DBA
Brightness	1000 nits
Temp. Range:	Op. -30°C~+85°C St. -30°C~+85°C

10.1" IPS TFT	
Resolution	1280 x 800
Part Number	ET101006DMA ET101007DMA
Brightness	450 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

10.1" IPS TFT	
Resolution	1024 x 768
Part Number	ET104007DSA
Brightness	1000 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

12.1" MVA TFT	
Resolution	1280 x 800
Part Number	ET121001DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+80°C St. -20°C~+80°C

7.0" IPS TFT	
Resolution	1024 x 600
Part Number	ET070016DMA
Brightness	500 nits
Temp. Range:	Op. -20°C~+70°C St. -30°C~+80°C

7.0" IPS TFT	
Resolution	800 x 480
Part Number	ET070018DMA
Brightness	500 nits
Temp. Range:	Op. -30°C~+85°C St. -30°C~+85°C

12.1" MVA TFT	
Resolution	1280 x 800
Part Number	ET121001DBA
Brightness	1000 nits
Temp. Range:	Op. -20°C~+70°C St. -20°C~+80°C

12.1" MVA TFT	
Resolution	1280 x 800
Part Number	ET121001DMA
Brightness	1000 nits
Temp. Range:	Op. -20°C~+70°C St. -20°C~+80°C

12.1" MVA TFT	
Resolution	1280 x 800
Part Number	ET121001DBA
Brightness	1000 nits
Temp. Range:	Op. -20°C~+70°C St. -20°C~+80°C

KEY FEATURES

Excellent viewing angle and high quality optical performance offered from EDT's MVA and IPS TFT displays make them ideally suited for various applications, from portable hand-held to industrial HMI. These displays can meet your demands of reliable operation and long longevity product support.