LTA104A261F Toshiba 10.4" a-Si TFT-LCD LCM 640(RGB)×480 VGA 76PPI

Brand Toshiba Category TOSHIBA Size 10.4" Resolution 640(RGB)x480, VGA 76PPI Brightness 400 cd/m² (Typ.) Contrast Ratio 250 : 1 (Typ.) (TM) Viewing Angle 60/60/50/50(Typ.)(CR?10) Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)x158.4(H) mm Bezel Opening 216.2(W)x163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.) Frequency -	Model	LTA104A261F
Size 10.4" Resolution 640(RGB)×480, VGA 76PPI Brightness 400 cd/m² (Typ.) Contrast Ratio 250 : 1 (Typ.) (TM) Viewing Angle 60/60/50/50(Typ.)(CR?10) Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Brand	Toshiba
Resolution 640(RGB)x480, VGA 76PPI Brightness 400 cd/m² (Typ.) Contrast Ratio 250 : 1 (Typ.) (TM) Viewing Angle 60/60/50/50(Typ.)(CR?10) Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)x158.4(H) mm Bezel Opening 216.2(W)x163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Category	TOSHIBA
Brightness 400 cd/m² (Typ.) Contrast Ratio 250 : 1 (Typ.) (TM) Viewing Angle 60/60/50/50(Typ.)(CR?10) Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Size	10.4"
Contrast Ratio 250 : 1 (Typ.) (TM) Viewing Angle 60/60/50/50(Typ.)(CR?10) Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Resolution	640(RGB)×480, VGA 76PPI
Viewing Angle 60/60/50/50(Typ.)(CR?10) Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Brightness	400 cd/m² (Typ.)
Lamp Type 2 pcsCCFL, 50K hours, No Driver Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Contrast Ratio	250 : 1 (Typ.) (TM)
Signal Interface CMOS(1ch,6-bit),31pinsConnector Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Viewing Angle	60/60/50/50(Typ.)(CR?10)
Panel Type a-Si TFT-LCD, LCM Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Lamp Type	2 pcsCCFL, 50K hours, No Driver
Mass 1.000Kg Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Signal Interface	CMOS(1ch,6-bit),31pinsConnector
Pixel Format RGB Vertical Stripe Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Panel Type	a-Si TFT-LCD, LCM
Active Area 211.2(W)×158.4(H) mm Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Mass	1.000Kg
Bezel Opening 216.2(W)×163.4(H) mm Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Pixel Format	RGB Vertical Stripe
Outline size 265 x 188.8x 11.8 (HxVxD) Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Active Area	211.2(W)×158.4(H) mm
Surface - Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Bezel Opening	216.2(W)×163.4(H) mm
Response Time - Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Outline size	265 × 188.8× 11.8 (H×V×D)
Best View on - Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Surface	-
Work Mode TN, Normally White, Transmissive Display Colors 262K Weight 610g(Typ.)	Response Time	-
Display Colors 262K Weight 610g(Typ.)	Best View on	-
Weight 610g(Typ.)	Work Mode	TN, Normally White, Transmissive
	Display Colors	262K
Frequency -	Weight	610g(Typ.)
	Frequency	-

Touchscreen	Without
Signal Type	CMOS(1ch,6-bit),31pinsConnector
Voltage Supply	5.0V(Typ.)(VDD)

Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about LTA104A261F. The product parameters displayed on zylcdshop.com are entered by zylcdshop.com engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!



https://www.zylcdshop.com