

10.4" Display Module



APPLICATIONS

- Industrial Automation
- Healthcare
- Finance/Banking
- Education
- Gaming / Entertainment
- Home Automation
- Retail
- Transportation







- 10.4" G grade LED LCD panel for long life cycle and your tough working environments
- Different Display Modules for every project requirements
- Modularized Design for different application needs and minimal system down time during maintenance
- Solid and rugged Display Construction withstands punishments from all environments
- True Flat multi Touch with front side IP65 certification
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate application flexibility

Display Module	10.4"
Ι/Ο	1 x USB 2.0 Hidden for USB Dongle
Touch screen	Projected Capacitive Touch
LCD	10.4" TFT XVGA
Resolution	800 x 600 16.2M Colors, Optional 1024 x 768
Luminance (cd/m2)	350
Viewing Angle	160°
Backlight Lifetime	50,000hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Vibration	5-17Hz,0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Shock	10G acceleration peak to peak (11ms) :
Rating	IP 65 compliant front bezel
Qualification	Formal certification CE I FCC Class B
Mounting	Panel / VESA 100 / Wall / Clamp Type
Dimension	294 x 52.9 x 226 mm
Packing Dimension	406 x 158 x 415 mm
System Weight (N.W.)	1.8 KG
Weight with Packing (G.W.)	6.2 KG
Optional Order	
Mounting	Clamp Type Mount

Modulized Industrial Panel PC Box Module





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12.1" Display Module



APPLICATIONS

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- Transportation









FEATURES

- 12.1" G grade LED LCD panel for long life cycle and your • tough working environments
- Different Display Modules for every project requirements •
- Modularized Design for different application needs and minimal system down time during maintenance
- Solid and rugged Display Construction withstands • punishments from all environments
- True Flat multi Touch with front side IP65 certification •
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate . application flexibility

Display Module	12.1"
Ι/Ο	1 x USB 2.0 Hidden for USB Dongle
Touch screen	Projected Capacitive Touch
LCD	12.1" TFT XVGA
Resolution	800 x 600 16.2M Colors, Optional 1024 x 768
Luminance (cd/m2)	400
Viewing Angle	160°
Backlight Lifetime	50,000hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Vibration	5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Shock	10G acceleration peak to peak (11ms)
Rating	IP 65 compliant front bezel
Qualification	Formal certification CE I FCC Class B
Mounting	Panel / VESA 100 / Wall / Clamp Type
Dimension	317 x 52.9 x 245 mm
Packing Dimension	406 x 158 x 415 mm
System Weight (N.W.)	2.1 KG
Weight with Packing (G.W.)	3.8 KG
Optional Order	
Mounting	Clamp Type Mount

Modulized Industrial Panel PC Box Module

MDA Box Module	MDI i3 Box Module	MDI i5 Box Module	MDI i7 Box Module	MTM Touch Monitor Box Module
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15" Display Module



APPLICATIONS

- . Industrial Automation
- Healthcare
- Finance/Banking
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- Gaming / Entertainment .
- Home Automation .
- Retail
- Transportation









FEATURES

- 15" G grade LED LCD panel for long life cycle and your • tough working environments
- Different Display Modules for every project requirements •
- Modularized Design for different application needs and • minimal system down time during maintenance
- Solid and rugged Display Construction withstands • punishments from all environments
- True Flat multi Touch with front side IP65 certification
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate application flexibility

Display Module	15"
I/O	1 x USB 2.0 Hidden for USB Dongle
Touch screen	Projected Capacitive Touch
LCD	15" TFT XVGA
Resolution	1024 x 768 16.2M Colors
Luminance (cd/m2)	250
Viewing Angle	160°
Backlight Lifetime	50,000hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Vibration	5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Shock	10G acceleration peak to peak (11ms)
Rating	IP 65 compliant front bezel
Qualification	Formal certification CE I FCC Class B
Mounting	Panel / VESA 100 / Wall / Clamp Type
Dimension	355 x 52.9 x 290 mm
Packing Dimension	459 x 176 x 458 mm
System Weight (N.W.)	3.2 KG
Weight with Packing (G.W.)	4.9 KG
Optional Order	
Mounting	Clamp Type Mount

Modulized Industrial Panel PC Box Module





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15.6" Display Module



APPLICATIONS

- . Industrial Automation
- Healthcare
- Finance/Banking .
- Education •
- Gaming / Entertainment .
- Home Automation .
- Retail
- Transportation









FEATURES

- 15.6" G grade LED LCD panel for long life cycle and your tough working environments
- 5 different system modules to swap platform
- Modularized Design for different application needs and • minimal system down time during maintenance
- Solid and rugged Display Construction withstands • punishments from all environments
- True Flat multi Touch with front side IP65 certification
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate application flexibility

Display Module	15"
I/O	1 x USB 2.0 Hidden for USB Dongle
Touch screen	True Flat Resistive Touch Panel
LCD	15.6" TFT XVGA
Resolution	1366x768 and 1920x1080 (contact your Qunlink contact window for the required resolution)
Luminance (cd/m2)	1366x768 : 300 1920x1080 : 450
Viewing Angle	1366x768 : 80° 1920x1080 : 85°
Backlight Lifetime	50,000hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Vibration	5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Shock	10G acceleration peak to peak (11ms)
Rating	IP 65 compliant front bezel
Qualification	Formal certification CE I FCC Class B
Mounting	Panel / VESA 100 / Wall / Clamp Type
Dimension	405 x 55 x 260 mm
Packing Dimension	491 x 176 x 500 mm
System Weight (N.W.)	3.2 KG
Weight with Packing (G.W.)	4.9 KG
Optional Order	
Mounting	Clamp Type Mount

Modulized Industrial Panel PC Box Module

MDA Box Module	MDI i3 Box Module	MDI i5 Box Module	MDI i7 Box Module	MDM Touch Monitor Box Module
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17" Display Module



APPLICATIONS

- Industrial Automation
- Healthcare
- Finance/Banking
- Education
- Gaming / Entertainment
- Home Automation
- Retail
- Transportation







- 17" M grade LED LCD panel for long life cycle and your tough working environments
- Different Display Modules for every project requirements
- Modularized Design for different application needs and minimal system down time during maintenance
- Solid and rugged Display Construction withstands punishments from all environments
- True Flat multi Touch with front side IP65 certification
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate application flexibility

Display Module	17"
I/O	1 x USB 2.0 Hidden for USB Dongle
Touch screen	Projected Capacitive Touch
LCD	17" TFT XVGA
Resolution	1280 x 1024, 16.2M Colors
Luminance (cd/m2)	250
Viewing Angle	160°
Backlight Lifetime	50,000hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Vibration	5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Shock	10G acceleration peak to peak (11ms)
Rating	IP 65 compliant front bezel
Qualification	Formal certification CE I FCC Class B
Mounting	Panel / VESA 100 / Wall / Clamp Type
Dimension	387 x 52.9 x 332 mm
Packing Dimension	491 x 176 x 500 mm
System Weight (N.W.)	3.8 KG
Weight with Packing (G.W.)	5.5 KG
Optional Order	
Mounting	Clamp Type Mount

Modulized Industrial Panel PC Box Module





21.5" Display Module



APPLICATIONS

- Industrial Automation
- Healthcare
- Finance/Banking
- Education
- Gaming / Entertainment
- Home Automation
- Retail
- Transportation







- 21.5" M grade LED LCD panel for long life cycle and your tough working environments
- Different Display Modules for every project requirements
- Modularized Design for different application needs and minimal system down time during maintenance
- Solid and rugged Display Construction withstands punishments from all environments
- True Flat multi Touch with front side IP65 certification
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate application flexibility

Display Module	21.5"
I/O	1 x USB 2.0 Hidden for USB Dongle
Touch screen	Projected Capacitive Touch
LCD	21.5" TFT XVGA
Resolution	1920 x 1080, 16.2M Colors
Luminance (cd/m2)	250
Viewing Angle	160°
Backlight Lifetime	50,000hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Vibration	5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Shock	10G acceleration peak to peak (11ms)
Rating	IP 65 compliant front bezel
Qualification	Formal certification CE I FCC Class B
Mounting	Panel / VESA 100 / Wall / Clamp Type
Dimension	524 x 52.9 x 330 mm
Packing Dimension	648 x 194 x 509 mm
System Weight (N.W.)	5.1 KG
Weight with Packing (G.W.)	6.8 KG
Optional Order	
Mounting	Clamp Type Mount

Modulized Industrial Panel PC Box Module





27" Display Module

APPLICATIONS

- Industrial Automation
- Healthcare
- Finance/Banking
- Education
- Gaming / Entertainment
- Home Automation
- Retail
- Transportation





FEATURES

- 27" M grade LED LCD panel for long life cycle and your tough working environments
- Different Display Modules for every project requirements
- Modularized Design for different application needs and minimal system down time during maintenance
- Solid and rugged Display Construction withstands punishments from all environments
- True Flat multi Touch with front side IP65 certification
- Hidden USB to protect USB Key/Dongle
- 4 Different mounting methods designed in for ultimate application flexibility

Display Module	27"
Ι/Ο	1 x USB 2.0 Hidden for USB Dongle
Touch screen	Projected Capacitive Touch
LCD	27" TFT XVGA
Resolution	1920 x 1080, 16.2M Colors
Luminance (cd/m2)	300
Viewing Angle	178°
Backlight Lifetime	30000 hrs/ LED
Mechanical	
Construction	Heavy-duty steel chassis (Black), Aluminum Front Bezel
Construction Vibration	
	Bezel 5-17Hz, 0.1" double amplitude peak to peak, 1.5G
Vibration	Bezel 5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak
Vibration	Bezel 5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak 10G acceleration peak to peak (11ms)
Vibration Shock Rating	Bezel 5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak 10G acceleration peak to peak (11ms) IP 65 compliant front bezel
Vibration Shock Rating Qualification	Bezel 5-17Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak 10G acceleration peak to peak (11ms) IP 65 compliant front bezel Formal certification CE I FCC Class B

Modulized Industrial Panel PC Box Module

