





LED-803HD2

Two 8" rack-mount, LED backlit, LCD monitors feature the latest screen imaging technology for enhanced clarity and sharpness. Both analog and digital video will benefit by being viewed on these monitors, and they are the best small screen match for displaying higher resolution megapixel images.

Benefits
Anti-glare coating provides enhanced display
LED backlight: brighter picture using less power
Always-on capability when power is applied
Multiple source connections
Built-in speakers
Durable metal case
Remote control for easy access

Related Products

LED-803HD

Anti-Glare Coating Case Metal IR Remote Control Native Aspect Ratio Visible Screen Size Resolution Brightness Rating Contrast Ratio Dot Pitch Color Depth Number of Pixels Audio Power/Speakers Viewing Angle Dimensions Operating Temperature Humidity Power Requirements Power Consumption Composite Power Possible Addio Power Poliput jacks	Mount	Rack: 4RU
Case Metal IR Remote Control Yes Native Aspect Ratio 4:3 Visible Screen Size 6.4" x 4.8" / 162 x 121.5mm Resolution 800(H) x 600(V); displays up to 1080p Brightness Rating 250 cd/m² (Nit) Contrast Ratio 500:1 Back Light LED (20K) PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input	HD Compatible	Yes
RR Remote Control Yes	Anti-Glare Coating	Yes
Native Aspect Ratio 4:3 Visible Screen Size 6.4" x 4.8" / 162 x 121.5mm Resolution 800(H) x 600(V); displays up to 1080p Brightness Rating 250 cd/m² (Nit) Contrast Ratio 500:1 Back Light LED (20K) PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Case	Metal
Visible Screen Size 6.4" x 4.8" / 162 x 121.5mm Resolution 800(H) x 600(V); displays up to 1080p Brightness Rating 250 cd/m² (Nit) Contrast Ratio 500:1 Back Light LED (20K) PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	IR Remote Control	Yes
Resolution 800(H) x 600(V); displays up to 1080p Brightness Rating 250 cd/m² (Nit) Contrast Ratio 500:1 Back Light LED (20K) PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Native Aspect Ratio	4:3
### Brightness Rating	Visible Screen Size	6.4" x 4.8" / 162 x 121.5mm
Contrast Ratio 500:1 Back Light LED (20K) PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122° F / -20 ~ 80° C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Resolution	800(H) x 600(V); displays up to 1080p
Back Light LED (20K) PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Brightness Rating	250 cd/m² (Nit)
PC Compatibility Yes Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Contrast Ratio	500:1
Dot Pitch 0.0675(H) x 0.2025(V) mm Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Back Light	LED (20K)
Color Depth 16.7M Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power	PC Compatibility	Yes
Number of Pixels 480,000 Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Dot Pitch	0.0675(H) x 0.2025(V) mm
Response Time 25ms (Rising/Falling) Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Color Depth	16.7M
Audio Power/Speakers x2 1.5 Watts Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Number of Pixels	480,000
Viewing Angle 70/70/50/70 degrees Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Response Time	25ms (Rising/Falling)
Dimensions 4RU Operating Temperature 32 ~ 122°F / -20 ~ 80°C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Audio Power/Speakers	x2 1.5 Watts
Operating Temperature 32 ~ 122° F / -20 ~ 80° C Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Viewing Angle	70/70/50/70 degrees
Humidity 10% ~ 90% RH (Max) Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Dimensions	4RU
Power Requirements 11.5~13 VDC, 1.2A Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Operating Temperature	32 ~ 122°F / -20 ~ 80°C
Power Consumption 20 Watts (Max) Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Humidity	10% ~ 90% RH (Max)
Composite x2 BNC Inputs / Outputs PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Power Requirements	11.5~13 VDC, 1.2A
PC x1 15-pin D-sub Input HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Power Consumption	20 Watts (Max)
HDMI x1 Input RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	Composite	x2 BNC Inputs / Outputs
RS-232 x1 3.5mm Input Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	PC	x1 15-pin D-sub Input
Audio x2 RCA Inputs; x1 3.5mm PC Input Power x2 2.1mm DC Input jacks	HDMI	x1 Input
Power x2 2.1mm DC Input jacks	RS-232	x1 3.5mm Input
	Audio	x2 RCA Inputs; x1 3.5mm PC Input
Weight Net: 6.1 lbs / 3.05 kg	Power	x2 2.1mm DC Input jacks
	Weight	Net: 6.1 lbs / 3.05 kg

Specifications subject to change.