## GVIS!011

## 15" Medical Monitor MA15 Series

The MA15BX is a 15" monitor designed specifically for use in hospital or medical applications. The MA15 is available with or without touch so it can be used in a variety of healthcare applications such as nursing stations, computer-aided therapy, electronic medical record keeping, paperless charting, patient self-check-in / registration or point-of-information installations. GVision medical monitors are fully certified with UL 60601.



- Customizable video inputs
- UL 60601 certified
- · Integrated stereo speakers
- · Rugged all-metal fully enclosed chassis
- VESA standard mounting



LCD Display       15" TFT active matrix panel         Pixel Pitch       0.297 (H) x 0.297 (V) mm         Max. Resolution       XGA 1024 x 768         Contrast Ratio       700:1 (Typ.) w/o sensor or glass         Brightness       250 cd/m² (Typ.) w/o sensor or glass         Response Time (Tr+Tf)       8 ms (Typ.)         Display Color       16.2M         Effective Display Area       304.1 (H) x 228.1 (V) mm         Viewing Angle (CR≥10)       140°(H) x 130°(V) (Typ.) w/o sensor or glass         Lamp Life (hr) / Backlight       35,000 (Typ.) / CCFL         Stand Base       Tilt down : -5° , Tilt up : +90°         Signal Connectors       Analog D-Sub15 pin ( VGA ); Digital DVI-D         Scan Frequency       60 ~ 75 Hz         Audio System       1W per channel         Touch Panel       5-wire Resistive (optional)         Touch Interface       RS-232 or USB A type (optional)         Power       Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W	Specifications	
Pixel Pitch         0.297 (H) x 0.297 (V) mm           Max. Resolution         XGA 1024 x 768           Contrast Ratio         700:1 (Typ.) w/o sensor or glass           Brightness         250 cd/m² (Typ.) w/o sensor or glass           Response Time (Tr+Tf)         8 ms (Typ.)           Display Color         16.2M           Effective Display Area         304.1 (H) x 228.1 (V) mm           Viewing Angle (CR≥10)         140°(H) x 130°(V) (Typ.) w/o sensor or glass           Lamp Life (hr) / Backlight         35,000 (Typ.) / CCFL           Stand Base         Tilt down : -5° , Tilt up : +90°           Signal Connectors         Analog D-Sub15 pin (VGA); Digital DVI-D           Scan Frequency         60 ~ 75 Hz           Audio System         1W per channel           Touch Panel         5-wire Resistive (optional)           Touch Interface         RS-232 or USB A type (optional)           Power         Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W           Operating         Temperature: 0°C ~ 40°C (32°F ~ 104°F); Humidity: 10% ~ 90% (no condensation); Altitude: To 10,000 fer           Dimensions (WxHxD)         351.0 x 314.5 x 140.0 mm		15" TFT active matrix panel
Contrast Ratio       700:1 (Typ.) w/o sensor or glass         Brightness       250 cd/m² (Typ.) w/o sensor or glass         Response Time (Tr+Tf)       8 ms (Typ.)         Display Color       16.2M         Effective Display Area       304.1 (H) x 228.1 (V) mm         Viewing Angle (CR≥10)       140°(H) x 130°(V) (Typ.) w/o sensor or glass         Lamp Life (hr) / Backlight       35,000 (Typ.) / CCFL         Stand Base       Tilt down: -5°, Tilt up: +90°         Signal Connectors       Analog D-Sub15 pin (VGA); Digital DVI-D         Scan Frequency       60 ~ 75 Hz         Audio System       1W per channel         Touch Panel       5-wire Resistive (optional)         Touch Interface       RS-232 or USB A type (optional)         Power       Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W         Operating       Temperature: 0°C ~ 40°C (32°F ~ 104°F); Humidity: 10% ~ 90% (no condensation); Altitude: To 10,000 fe         Dimensions (WxHxD)       351.0 x 314.5 x 140.0 mm		
Brightness 250 cd/m² (Typ.) w/o sensor or glass  Response Time (Tr+Tf) 8 ms (Typ.)  Display Color 16.2M  Effective Display Area 304.1 (H) x 228.1 (V) mm  Viewing Angle (CR≥10) 140°(H) x 130°(V) (Typ.) w/o sensor or glass  Lamp Life (hr) / Backlight 35,000 (Typ.) / CCFL  Stand Base Tilt down: -5°, Tilt up: +90°  Signal Connectors Analog D-Sub15 pin (VGA); Digital DVI-D  Scan Frequency 60 ~ 75 Hz  Audio System 1W per channel  Touch Panel 5-wire Resistive (optional)  Touch Interface RS-232 or USB A type (optional)  Power Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fer Dimensions (WxHxD) 351.0 x 314.5 x 140.0 mm	Max. Resolution	XGA 1024 x 768
Response Time (Tr+Tf)       8 ms (Typ.)         Display Color       16.2M         Effective Display Area       304.1 (H) x 228.1 (V) mm         Viewing Angle (CR≥10)       140°(H) x 130°(V) (Typ.) w/o sensor or glass         Lamp Life (hr) / Backlight       35,000 (Typ.) / CCFL         Stand Base       Tilt down: -5°, Tilt up: +90°         Signal Connectors       Analog D-Sub15 pin (VGA); Digital DVI-D         Scan Frequency       60 ~ 75 Hz         Audio System       1W per channel         Touch Panel       5-wire Resistive (optional)         Touch Interface       RS-232 or USB A type (optional)         Power       Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W         Operating       Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe         Dimensions (WxHxD)       351.0 x 314.5 x 140.0 mm	Contrast Ratio	700:1 (Typ.) w/o sensor or glass
Display Color       16.2M         Effective Display Area       304.1 (H) x 228.1 (V) mm         Viewing Angle (CR≥10)       140°(H) x 130°(V) (Typ.) w/o sensor or glass         Lamp Life (hr) / Backlight       35,000 (Typ.) / CCFL         Stand Base       Tilt down: -5°, Tilt up: +90°         Signal Connectors       Analog D-Sub15 pin (VGA); Digital DVI-D         Scan Frequency       60 ~ 75 Hz         Audio System       1W per channel         Touch Panel       5-wire Resistive (optional)         Touch Interface       RS-232 or USB A type (optional)         Power       Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W         Operating       Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fermansions (WxHxD)	Brightness	250 cd/m² (Typ.) w/o sensor or glass
Effective Display Area       304.1 (H) x 228.1 (V) mm         Viewing Angle (CR≥10)       140°(H) x 130°(V) (Typ.) w/o sensor or glass         Lamp Life (hr) / Backlight       35,000 (Typ.) / CCFL         Stand Base       Tilt down: -5°, Tilt up: +90°         Signal Connectors       Analog D-Sub15 pin (VGA); Digital DVI-D         Scan Frequency       60 ~ 75 Hz         Audio System       1W per channel         Touch Panel       5-wire Resistive (optional)         Touch Interface       RS-232 or USB A type (optional)         Power       Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W         Operating       Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe         Dimensions (WxHxD)       351.0 x 314.5 x 140.0 mm	Response Time (Tr+Tf)	8 ms (Typ.)
Viewing Angle (CR≥10)       140°(H) x 130°(V) (Typ.) w/o sensor or glass         Lamp Life (hr) / Backlight       35,000 (Typ.) / CCFL         Stand Base       Tilt down: -5°, Tilt up: +90°         Signal Connectors       Analog D-Sub15 pin (VGA); Digital DVI-D         Scan Frequency       60 ~ 75 Hz         Audio System       1W per channel         Touch Panel       5-wire Resistive (optional)         Touch Interface       RS-232 or USB A type (optional)         Power       Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W         Operating       Temperature: 0°C ~ 40°C (32°F ~ 104°F); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe         Dimensions (WxHxD)       351.0 x 314.5 x 140.0 mm	Display Color	16.2M
Lamp Life (hr) / Backlight 35,000 (Typ.) / CCFL  Stand Base Tilt down: -5°, Tilt up: +90°  Signal Connectors Analog D-Sub15 pin (VGA); Digital DVI-D  Scan Frequency 60 ~ 75 Hz  Audio System 1W per channel  Touch Panel 5-wire Resistive (optional)  Touch Interface RS-232 or USB A type (optional)  Power Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating Temperature: 0°C ~ 40°C (32°F ~ 104°F); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fer Dimensions (WxHxD)	Effective Display Area	304.1 (H) x 228.1 (V) mm
Stand Base  Tilt down: -5°, Tilt up: +90°  Signal Connectors  Analog D-Sub15 pin (VGA); Digital DVI-D  Scan Frequency  60 ~ 75 Hz  Audio System  1W per channel  Touch Panel  5-wire Resistive (optional)  Touch Interface  RS-232 or USB A type (optional)  Power  Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating  Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fer Dimensions (WxHxD)  351.0 x 314.5 x 140.0 mm	Viewing Angle (CR≥10)	140°(H) x 130°(V) (Typ.) w/o sensor or glass
Signal Connectors  Analog D-Sub15 pin (VGA); Digital DVI-D  Scan Frequency  60 ~ 75 Hz  Audio System  1W per channel  Touch Panel  5-wire Resistive (optional)  Touch Interface  RS-232 or USB A type (optional)  Power  Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating  Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe	Lamp Life (hr) / Backlight	35,000 (Typ.) / CCFL
Scan Frequency  Audio System  1W per channel  Touch Panel  5-wire Resistive (optional)  Touch Interface  RS-232 or USB A type (optional)  Power  Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating  Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fer Dimensions (WxHxD)  351.0 x 314.5 x 140.0 mm	Stand Base	Tilt down: -5°, Tilt up: +90°
Audio System  Touch Panel  5-wire Resistive (optional)  Touch Interface  RS-232 or USB A type (optional)  Power  Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating  Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe	Signal Connectors	Analog D-Sub15 pin ( VGA ); Digital DVI-D
Touch Panel 5-wire Resistive (optional)  Touch Interface RS-232 or USB A type (optional)  Power Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fee Dimensions (WxHxD)  351.0 x 314.5 x 140.0 mm	Scan Frequency	60 ~ 75 Hz
Touch Interface  RS-232 or USB A type (optional)  Power  Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating  Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe	Audio System	1W per channel
Power Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W  Operating Temperature: 0°C ~ 40°C ( 32°F ~ 104°F ); Humidity: 10% ~ 90% ( no condensation ); Altitude: To 10,000 fe  Dimensions (WxHxD) 351.0 x 314.5 x 140.0 mm	Touch Panel	5-wire Resistive (optional)
Operating Temperature: $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ ( $32^{\circ}\text{F} \sim 104^{\circ}\text{F}$ ); Humidity: $10\% \sim 90\%$ ( no condensation ); Altitude: To 10,000 fe Dimensions (WxHxD) 351.0 x 314.5 x 140.0 mm	Touch Interface	RS-232 or USB A type (optional)
Dimensions (WxHxD) 351.0 x 314.5 x 140.0 mm	Power	Universal Power Adapter; Input AC 100 ~ 240V, 50 ~ 60 Hz; Output DC 12V / 4.2A, 50W
	Operating	Temperature: $0^{\circ}$ C $\sim 40^{\circ}$ C ( $32^{\circ}$ F $\sim 104^{\circ}$ F ); Humidity: $10\% \sim 90\%$ ( no condensation ); Altitude: To 10,000 feet
Weight (Net) 4.5 kg	Dimensions (WxHxD)	351.0 x 314.5 x 140.0 mm
	Weight (Net)	4.5 kg
Certification CE/FCC; Medical: UL60601 3rd edition	Certification	CE/FCC; Medical: UL60601 3rd edition

Address: 20532 Crescent Bay Drive, Suite 104, Lake Forest, CA 92630 Tel: 888-651-9688

**Web:** www.gvision-usa.com **Email:** info@gvision-usa.com