

UML-1x1 Series 15-, 17-, 19-inch General Purpose LCD Flat Panel Monitors



Bosch LCD flat panel monitors are high-resolution color monitors ideal for use with analog video, digital video recorder (DVR), and PC applications. The monitors feature a color liquid crystal display (LCD) flat-screen panel and are available with 15-in., 17-in., and 19-in. viewable picture areas. Each monitor also features a wide range of horizontal and vertical viewing angles that provide comfortable, clear viewing – whether you place it on a

Functions

Excellent image quality

desktop or mount it to a wall or in a rack.

Bosch LCD monitors automatically adapt to the input resolution of the incoming video signal (up to 1280 x 1024 pixels or 1.3 Megapixels). The monitors' analog VGA input easily accommodates the widespread use of PCs in today's security surveillance systems. Their high contrast ratio (600:1 to 1000:1) and high brightness rating (250 to 300 cd/m2) offer excellent color accuracy and imaging for easier viewing and interpretation of images. The panel refreshes every five to eight milliseconds, so you get crisp, clear images with less smearing - and less image "ghosting" in fast-motion video.

- ➤ Supports high-resolution 500 TVL, up to 1280 x 1024 resolution–1.3 Megapixels (UML-191-90 and UML-171-90) or 1024 x 768 resolution (UML-151-90)
- Maximum brightness of 250 to 300 cd/m²
- Maximum contrast ratio of 600:1 to 1000:1 for excellent color accuracy and consistency
- Minimum response time of five to eight ms reduces smearing and ghosting
- 100/240 VAC, 50/60 Hz auto-ranging internal power supply
- ► Low power consumption (less than 45 W)
- ► Looping composite and Y/C (S-video) inputs
- ► VGA input for DVR or PC applications
- 3D comb filter and de-interlace circuitry for highquality video
- ► Front panel control lockout

Key benefits of LCD monitors

Long-life fluorescent backlights help avoid luminance degradation on the LCD monitor – so it easily maintains its brightness level over time. This is an advantage over aging CRT-type monitors that become progressively dimmer. The consistent brightness also provides a sharp display image, without the constant flickering that you typically see in CRT monitors. This allows you to use the LCD monitor longer without eyestrain or excessive fatigue.

Additional advantages

The Bosch family of standard-performance LCD monitors also features:

- Low power consumption
- Automatic adaptation to fluctuating electricity loads while protecting your circuitry
- Standard 100 mm (3.9 in.) mounting holes to easily accommodate a range of VESA wall mounts
- User-friendly, on-screen menus and front panel controls for adjusting monitor display parameters to your specific preferences

Certifications and Approvals		
Electromagnetic Compatibility (EMC)	Complies with FCC Part 15, ICES-003, and CE regulations	
Product Safety	Complies with CE regulations, UL, CSA, EN, and IEC standards	

Technical S	pecifications		
Electrical			
	UML-151-90	UML-171-90	UML-191-90
Rated Voltage	120/230 VAC, 50/60 Hz	120/230 VAC, 50/60 Hz	120/230 VAC, 50/60 Hz
Voltage Range	100-240 VAC	100-240 VAC	100-240 VAC
Power at Rated Voltage	25 W operation, 5 W standby	40 W operation, 5 W standby	45 W operation, 5 W standby
Sync Format	PAL/NTSC	PAL/NTSC	PAL/NTSC
LCD Panel	TFT LCD	TFT LCD	TFT LCD
Screen Size (H x V)	304.1 x 228.1 mm (12.0 x 9.0 in.)	338.0 x 270.0 m m (13.3 x 10.6 in.)	376.0 x 301.0 m m (14.8 x 11.9 in.)
Viewable Pic- ture Area	15 in. (381 mm) measured diagonally	17 in. (432 mm) measured diagonally	19 in. (483 mm) measured diagonally
Pixel Pitch: (H x V)	0.297 x 0.297 mm (0.01 x 0.01 in.)	0.264 x 0.264 m m (0.01 x 0.01 in.)	0.294 x 0.294 m m (0.01 x 0.01 in.)
Resolution	1024 x 768 pix- els, 500 TV lines typical	1280 x 1024 pix- els, 500 TV lines typical	1280 x 1024 pix- els, 500 TV lines typical
Aspect Ratio	4:3	5:4	5:4
Display Colors	16.7 million colors	16.7 million colors	8-bit interface; 16.7 million colors
Response Time	< 8 ms	< 5 ms	< 5 ms
Backlight	Two (2) cold cathode fluores- cent tubes, rat- ed life 50,000 hours	Two (2) cold cath- ode fluorescent tubes, rated life 50,000 hours	Four (4) cold cathode fluores- cent tubes, rated life 50,000 hours
LCD Panel Optical Characteris- tics	UML-151-90	UML-171-90	UML-191-90
Luminance	250 cd/m ² , antiglare, hard-coating treatment	300 cd/m ² , antiglare, hard-coating treatment	300 cd/m ² , antiglare, hard-coating treatment
Contrast Ratio	600:1	1000:1	800:1
Viewing Angle	160°/160°	160°/160°	160°/160°

	UML-151-90	UML-171-90	UML-191-90
Composite Video (CVBS)			atic switching from i-Z with passive loop- on
Y/C (S-video)	0.7 Vp-p (Y-sign	nal), 0.3 Vp-p (C-si tion	ignal), 75 Ω termina-
PC Input	UML-151-90	UML-171-90	UML-191-90
Analog RGB		0.7 Vp-p (0.5-1 V	rms)
PC Timing Mod	es		
640 x 480	60/72/75 Hz	60/72/75 Hz	60/72/75 Hz
800 x 600	60/72/75 Hz	60/72/75 Hz	60/72/75 Hz
1024 x 768	60/70/75 Hz	60/70/75 Hz	60/70/75 Hz
1280 x 1024		60/75 Hz	60/75 Hz
Controls			
Video Input	UML-151-90	UML-171-90	UML-191-90
Front Panel		Push-button:	S
Input	Select	s: Video1, Video2,	S-video, VGA
Menu	Selects on-screen display (OSD), up cursor, down cursor/auto adjust, left cursor, right cursor		
Power	On/Off		
Front Panel Lockout	Multiple push-button combination		
On-screen Dis- play	UML-151-90	UML-171-90	UML-191-90
Video Mode	Inpu	t Source, Screen, (OSD, Utility
PC Mode	Inp	ut Screen, OSD, Co	olor, Utility
Indicators	UML-151-90	UML-171-90	UML-191-90
IIIUICALUIS			OIVIL-131-30
LED	l	Power On (gree Standby (blinking Insupported Mode Power Off (ree	en) g red) (green)
		Standby (blinking Insupported Mode Power Off (red VGA: Check input	en) g red) (green) d)
LED		Standby (blinking Insupported Mode Power Off (red VGA: Check input es "AV1" or "AV2" v	en) g red) (green) d) signal vhen there is a black
LED On-screen	Video: Flashe	Standby (blinking Insupported Mode Power Off (red VGA: Check input es "AV1" or "AV2" v screen	en) g red) (green) d) signal vhen there is a black UML-191-90
LED On-screen Connectors	Video: Flashe UML-151-90 Composit	Standby (blinking Insupported Mode Power Off (red VGA: Check input es "AV1" or "AV2" v screen UML-171-90	en) g red) (green) d) signal when there is a black UML-191-90
On-screen Connectors Video 1 (AV1)	Video: Flashe UML-151-90 Composit Composit	Standby (blinking Insupported Mode Power Off (rev VGA: Check input es "AV1" or "AV2" v screen UML-171-90 e video: two (2) Bi	en) g red) (green) d) signal when there is a black UML-191-90 NC (1 in, 1 out) NC (1 in, 1 out)
Connectors Video 1 (AV1) Video 2 (AV2)	Video: Flashe UML-151-90 Composit Composit Two (2	Standby (blinking Insupported Mode Power Off (red VGA: Check input es "AV1" or "AV2" v screen UML-171-90 e video: two (2) Bit e video: two (2) Bit	en) g red) (green) d) signal when there is a black UML-191-90 NC (1 in, 1 out) NC (1 in, 1 out) (1 in, 1 out)
Connectors Video 1 (AV1) Video 2 (AV2) Y/C (S-video)	Video: Flashe UML-151-90 Composit Composit Two (2	Standby (blinking Insupported Mode Power Off (red.) VGA: Check input es "AV1" or "AV2" v screen UML-171-90 e video: two (2) BN e video: two (2) BN e) mini-DIN, 4-pin (4)	en) g red) (green) d) signal when there is a black UML-191-90 NC (1 in, 1 out) NC (1 in, 1 out) (1 in, 1 out) included

Mechanical

	UML-151-90	UML-171-90	UML-191-90
Cabinet Materi- al		ABS plastic	
Finish	Black		
Mount	Wall mounting compatible with standard bracket, 100 mm (3.9 in.) centers, M4 thread		
Dimensions (W	xHxD)		
Monitor with Base	352 x 355 x 200 mm (13.86 x 14.0 x 7.9 in.)	382.4 x 390.5 x 200 mm (15.1 x 15.4 x 7.9 in.)	430 x 428 x 200 mm (16.9 x 16.9 x 7.9 in.)
Monitor Only	352 x 292 x 58 mm (13.9 x 11.5 x 2.2 in.)	382.4 x 330.0 x 58.7 mm (15.1 x 13.0 x 2.3 in.)	420 x 374 x 60 mm (16.9 x 14.7 x 2.4 in.)
Weight			
Monitor with Base	3.7 kg (8.1 lb)	6.6 kg (14.6 lb)	7.6 kg (16.9 lb)
Monitor Only	2.5 kg (5.6 lb)	4.1 kg (9.05 lb)	5.9 kg (13.1 lb)

Environmental

	UML-151-90 UML-171-90	UML-191-90
Operating Tem- perature	0°C to 40°C (32°	F to 104°F)
Storage Tempera- ture	-20°C to 60°C (-4	°F to 140°F)
Humidity	Maximum 90%, no	n-condensing

Parts Included

One (1) Bosch General Purpose Color LCD Flat Panel Monitor One (1) VGA to VGA cable

Two (2), 3-wire power cords with a grounded plug: one (1) with a European/Continental plug type and one (1) with a U.S. plug type

Ordering Information	
UML-151-90 15-inch Color LCD Display Monitor 15-inch (381 mm) color LCD monitor, 3D image, 500 TVL, 1024 X 768 resolution, VGA, CVBS, AUDIO, 120/230 VAC, 50/60 HZ	UML-151-90
UML-171-90 17-inch Color LCD Display Monitor 17-inch (432 mm) color LCD monitor, 3D image, 500 TVL, 1280 x 1024 resolution, VGA, CVBS, audio, 120/230 VAC, 50/60 HZ	UML-171-90
UML-191-90 19-inch Color LCD Display Monitor 19-inch (483 mm) color LCD monitor, 3D image, 500 TVL, 1280 x 1024 resolution, VGA, CVBS, audio, 120/230 VAC, 50/60 HZ	UML-191-90
Accessories	
UMM-LW-20B Fixed Wall Mount Fixed wall mount for flat panel LCD monitors, black	UMM-LW-20B
UMM-LW-30B Swivel/Tilt Wall Mount Swivel/Tilt wall mount for flat panel LCD mon- itors, black	UMM-LW-30B
UMM-LCDUB-RM Rack Mount Bracket for LCD Monitors Supports dual 8.4-in. and single 8.4- to 19- in. LCD monitors in a standard VESA rack cabinet	UMM-LCDUB-RM

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security,sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Represented by
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6258 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com