

43" HIGH BRIGHTNESS LED MONITOR

16/7/365 Operating Capability



The 43" high brightness LED monitor delivers vivid picture quality even in bright or harshly lit commercial spaces. It features advanced LED backlighting and includes multiple HDMI, USB and audio inputs, as well as video, coax and VGA. Tailored to meet the needs of small- to medium-sized businesses, this monitor provides superior visibility and reliable 16/7 operation, making it an excellent choice for video surveillance and digital signage applications.

FEATURES

- 43" Diagonal Viewing Size
- 1920x1080 Full HD Resolution
- 500 Nits Brightness
- Ideal for Bright Commercial Spaces Requiring 16/7 Operation
- HDMI, USB, VGA, AV Inputs
- Includes HDMI Cable and Power Cable
- Two Built-In Speakers
- 30-Month Warranty
- Part #: 0E-43MON1080
- UPC: 840049303409
- Length: 38.2" (970.2mm)
- Width: 8.3" (210.8mm)
- Height: 23.9" (607mm)
- Weight: 25.1 lbs. (11.3kg)
- UL Listed



MONITEUR DEL HAUTE LUMINOSITÉ 43 PO

Capacité de fonctionnement 16/7/365



L'écran DEL haute luminosité de 43 po produit une qualité d'image éclatante, même dans les conditions très éclairées des espaces commerciaux. Il exploite une technologie de rétroéclairage à DEL et comprend de nombreuses entrées HDMI, USB et audio, ainsi que des entrées vidéo, coax et VGA. Cet écran est conçu pour répondre aux besoins des petites et moyennes entreprises. Il fournit une visibilité supérieure et une utilisation de 16 heures par jour (16/7). Il s'agit d'un excellent choix pour les applications de vidéosurveillance et de signalétique numérique.

CARACTÉRISTIQUES

- Dimensions d'affichage diagonales de 43 po
- Résolution Full HD 1920x1080 p
- Luminosité 500 nits
- Idéal pour les Applications 16/7/365
- Entrées HDMI, USB, VGA, AV
- Comprend des câbles HDMI et d'alimentation
- Deux haut-parleurs intégrés
- Garantie de 30 mois
- N° de pièce: 0E-43MON1080
- UPC: 840049303409
- Longueur: 38,2 po (970,2 mm)
- Largeur: 8,3 po (210,8 mm)
- Hauteur: 23,9 po (607 mm)
- Poids: 25,1 lb (11,3 kg)
- Homologué UL



TECHNICAL SPECIFICATIONS	
Model	OE-43MON1080
Screen Diagonal Dimension (inches)	43"
Viewable Area W x H	37" x 20.8" (939.8mm x 528.3mm)
LED Type	Edge LED
Pixel Pitch (mm)	0.4902mm x 0.4902mm
Screen Maximum Resolution	1920x1080
Display Resolutions	Up to 1080p, downward compatible
Supported Input Resolutions	Up to 1080p, downward compatible
Refresh Rate (hertz)	60Hz
Color Depth (millions)	16.7 million colors
Brightness	500 nits (500cd/m ²)
Auto Adjust	Yes
Monitor Aspect Ratio	16:9
Display Aspect Ratio	OSD selectable 16:9 or 4:3
Horizontal TV Lines	1080
Contrast Ratio	1200:1SCR
Response Time (ms)	8 ms (GTG)
View Angle H/V (degrees)	178° x 178°/CR>10
Digital Video Inputs	HDMI up to 1920x1080
Analog Video In/Out	VGA up to 1920x1080
Connectors	COAXIAL OUT x 1, HDMI x 3, VGA x 1, Y/PB/PR x 1, VIDEO IN/LIN/RIN x 1, AUDIO IN/OUT x 1, USB x 1
Audio Inputs (stereo)	1 x 3.5mm mini-jack
Speakers (watts)	2 x 10 watts
Stand-by (watts)	<0.5 watt
Power Consumption (watts)	110 watts typical
Monitor Body Dimensions	38.2" x 3.7" x 22.3" (970.2mm x 93.9mm x 566.4mm)
Dimensions Monitor+Stand	38.2" x 8.3" x 23.9" (970.2mm x 210.8mm x 607mm)
Panel Surface	Matte black
Case and Stand Material	Plastic
VESA Mounting Pattern (mm)	200mm x 200mm
Base/Stand Included	Yes
Base Tilt Angle	-5°-15°
Weight Cabinet Only	16.4 lbs. (7.45kg)
Weight Cabinet+Base Stand	25.1 lbs. (11.3kg)
Power Supply (internal)	AC 100-240V-50/60Hz 1.1A
Operating Temperature	0°C-40°C / 32°F-104°F
Storage Temperature	-20°C-50°C / -4°F-122°F
Operating Humidity	10-90%
Accessories Included in the Box	Power Cable, IR Remote Control, AAA Batteries, Screws, Base Of Stands, User Manuals, HDMI Cable
Mounting Screw Size (mm)	Screw For Mounting Monitor, Screws Type: 32",43"HMΦ6.0x14mm/4pcs Screw For Base Of Stands Monitor, Screws Type: 32",43"BTΦ4.0x12mm/4pcs
Certifications	CE/FCC/RoHS/HDMI/UL/WEEE/REACH
Warranty	30 Months

FUNCTION PARAMETERS

System	Menu language	English/French/Spanish/Italian Netherlands/Polish/Czech/Danish
	Sleep time setting	Yes
	Video formats supported	MJPEG, MPEG-1, MPEG-2, MPEG-4, H.264, FLV
	Audio formats supported	MP3, WAV
	Picture format support	JPG/JPEG, BMP, PNG
	Text format support	TEXT
Picture	Picture mode	User/Dynamic/Standard
	Color temperature	User/Cool/Medium/Warm
	Comb filtering	3D
Sound	Sound mode	Standard/Music/Movie/ Sports/User
	Mute	Yes
	Stereo sound	Yes

POWER MANAGEMENT

Power input	100V-240V AC 60/50Hz
Working consumption	≤110W
Standby consumption	≤0.5W (auto wake up off model)
Audio power	10Wx2

ACCESSORIES

Item	Qty.
Power Cable	1PCS
HDMI Cable	1PCS
IR Remote Control	1PCS
AAA Batteries	1PCS
Screws for Mounting Monitor	1PCS
Screws for Installing Monitor Stand	1PCS
Base of Stand	1PCS
User Manual	1PCS

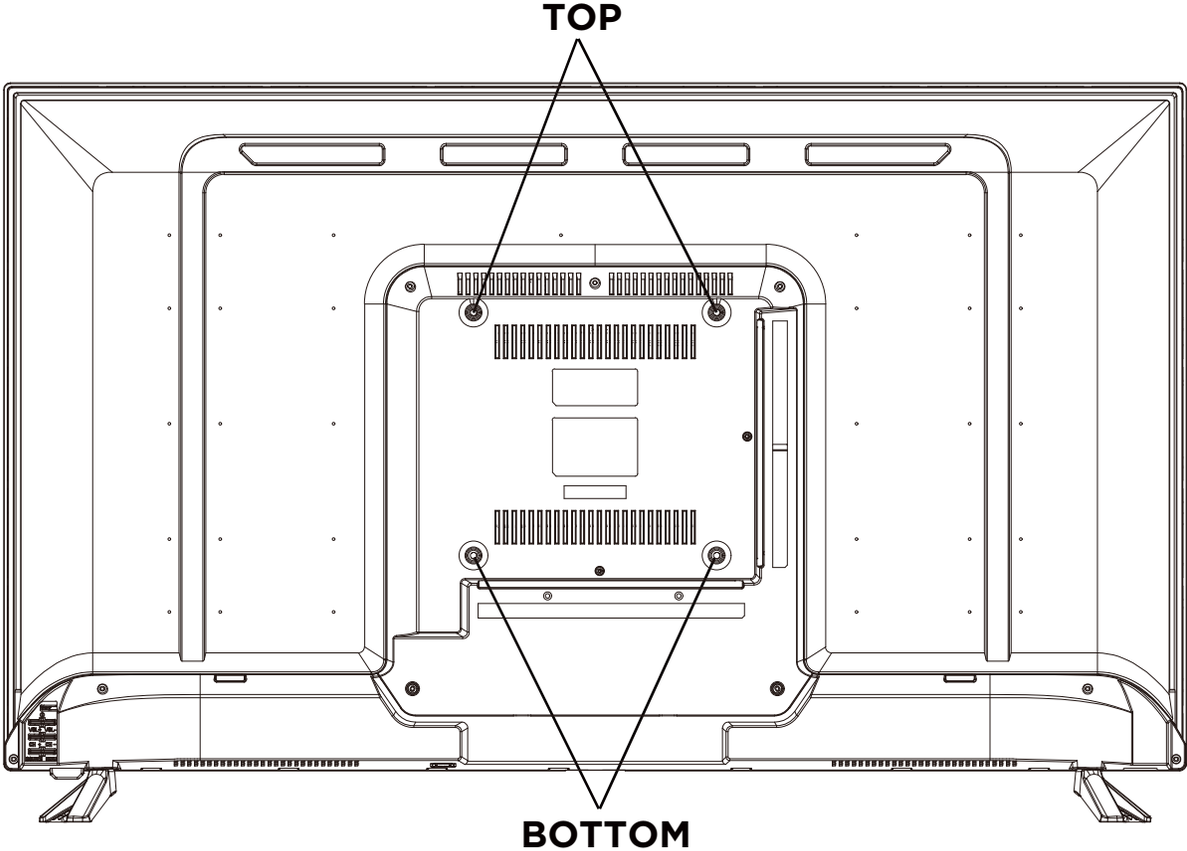
BEZEL SIZE

Left	Right	Top	Bottom
	0.58" (14.9mm)		0.8" (20mm)

SAFETY & CERTIFICATION

Safety (class I)	Withstand voltage strength	1.5KV AC/60s
	Leakage current	≤3.5mA (264V AC/60s)
	Earthing protective resistance	≤100mΩ (25A DC/20s)
Authentication	CE/FCC/ROHS/HDMI/UL/WEEE/REACH	
Remote control area	≥8m straight line ≥7m horizontal 330° and vertical 315°	
Environment	Working condition	Temperature: 32°F-104°F (0°C-40°C) Humidity: 10%-90% Atmosphere: 86KPa-104KPa
	Storage condition manual	Temperature: -4°F-122°F (-20°C-50°C) Humidity: 5%-95% Atmosphere: 86KPa-104KPa

MOUNTING ON THE WALL



VESA MOUNTING

Dimensions	TOP	BOTTOM
7.9" x 7.9" (200mm x 200mm)	HM6.0 x 14mm	HM6.0 x 14mm

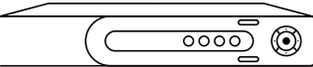
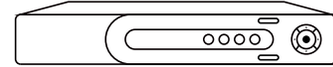
* HARDWARE INCLUDED

Connecting power supply

To power socket
(100-240VAC 50/60HZ)

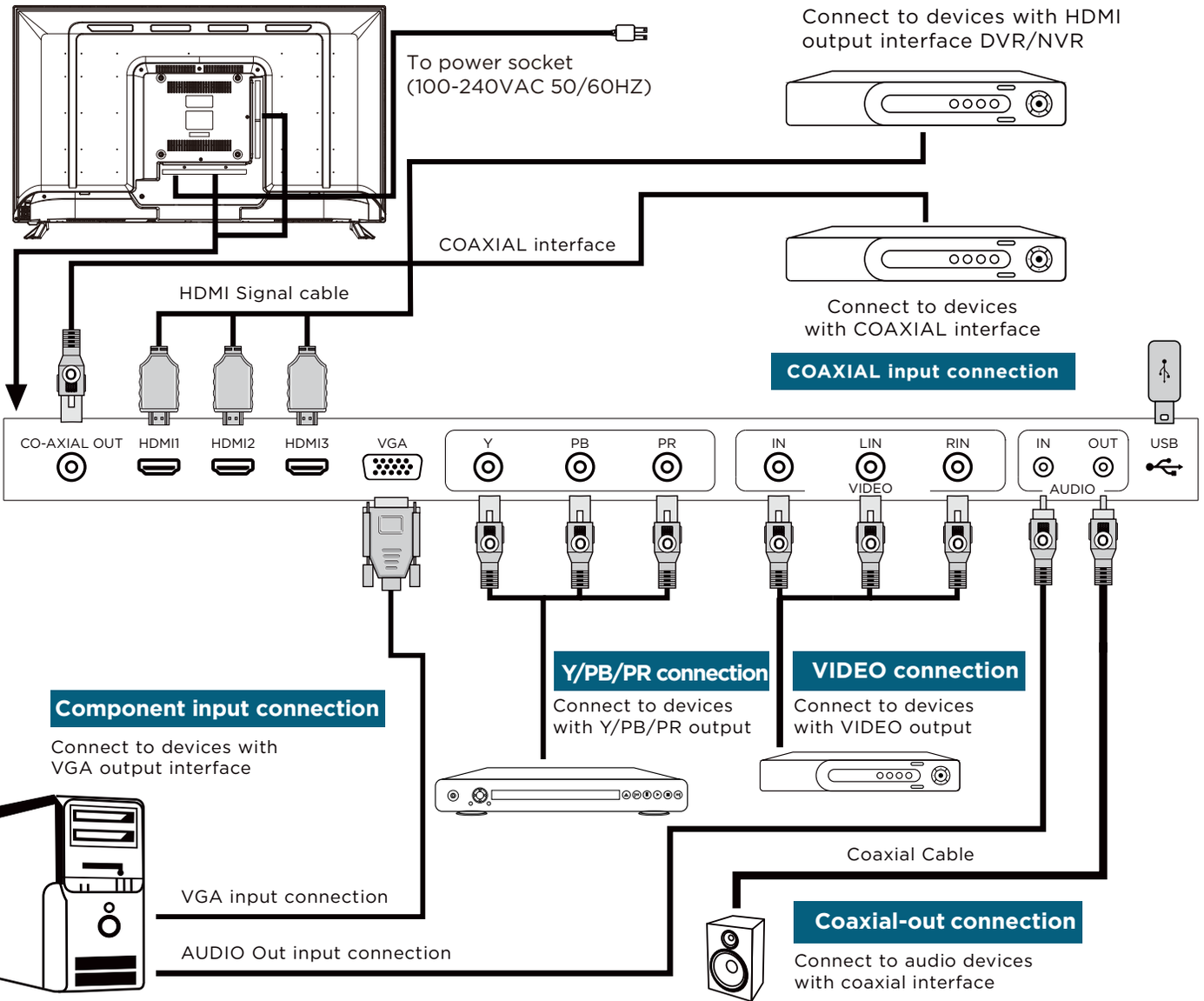
HDMI input connection

Connect to devices with HDMI output interface DVR/NVR



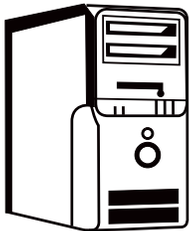
Connect to devices with COAXIAL interface

COAXIAL input connection



Component input connection

Connect to devices with VGA output interface

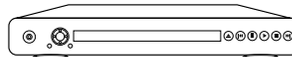


VGA input connection

AUDIO Out input connection

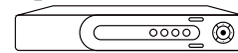
Y/PB/PR connection

Connect to devices with Y/PB/PR output



VIDEO connection

Connect to devices with VIDEO output



Coaxial Cable

Coaxial-out connection

Connect to audio devices with coaxial interface

