



SCREEN WITH PLASTIC HOUSING

GGM CCMLCD27PPHV

27»
Plastic case
Full HD
1080p
HDMI/VGA 24/7 working mode



The **GIGAMEDIA** CCMLCD27PPHV monitor is a monitor dedicated to security applications. It can display image resolution up to 1080P (1920 x 1080). It is designed for 7 days a week, 24 hours a day operation.

Its LED technology allows high quality display and color rendering.

Its 178° viewing angle allows perfect viewing even from the side.

Its HDMI/VGA inputs allow you to connect a large number of peripherals. Its size allows it to be installed on a desk with its supplied stand or to be fixed on a wall bracket using its VESA 100 mounting system.

It also has 2 speakers of 3W each.

The **GIGAMEDIA** screen is a major essential asset for your security applications

DISPLAY CHARACTERISTICS

Screen size (inches):	27
Active display Area (mm):	597.88 × 336.31
Display mode:	16:9
Panel type:	TFT-LED
Native Resolution (pxl):	1920 x 1080
Supported resolutions:	480P,576P,720P,1080I, 1080P
Color display:	16.7M
Pixel Pitch (mm):	0.1617(H)×0.1617(V)
Brightness (cd/m2):	250
Contrast:	1000:1
Refresh rate:	75 hz
Viewing angle (H/V):	178°/178°

Response time (ms):	5
Backlight:	LED
Auto On:	Yes

INPUT & OUTPUT

HDMI-CEC:	No
HDMI 2.0:	1
VGA:	Yes
BNC IN:	0
Bnc output:	0
DP:	0
USB:	1
Power:	12 VDC
Speaker:	2 x 3W

VIDEO

Standard System:	PAL/NTSC/SECAM
Osd control:	Auto adjust, Brightness, Contrast, Hori/vert/ Position, Clock, phase, Color, Language
3d comb filter:	Yes
Digital 3d noise reduction technology:	Yes
Mounting style:	Stand Mount, VESA 100 mount
Power supply (AC/DC):	12 VDC
Operating temperature range:	-30 +85°C
Operating humidity:	5%~95%
Consumption (w):	< 30 W
Language:	English/Italian/German/French/Spanish/Portuguese/Russian
Mouting (VESA):	100
MTBF:	50000
Working time without interruption:	50 000 hours

ACCESSORIES

Dimensions: (mm):	650 x 450 x 55
Weight (kg):	4
Chassis design:	plastic
Warranty (year):	4

PART NUMBER	DESCRIPTION
GGM CCMLCD27PPHV	27» plastic monitor Full HD resolution 1080P HDMI/VGA 24/7 working mode