- Simple and stylish with space-saving designPC and video inputs for flexible integration into systemsBuilt-in AC adaptor with detachable cord for simplified installationExcellent visibility with wide viewing angles: $140^{\circ} \mathrm{H}$ and $130^{\circ} \mathrm{V}$IR remote controlSlim, low-profile bezel gives excellent visibility, especially where multiple units are side by side

Built-in, front mounted stereo speakers $(2 \mathrm{~W}+2 \mathrm{~W})$
$\square$ Control lock defeats front panel controls
$\square$ BNC video input adaptor included
Designed to be mounted flush against the wall using the VESA 100 mm pitch holes in rear panel
Tilting desktop stand supplied as standard

- VESA 100 mm pitch holes in base of stand


# Elegant yet practical design with wide viewing angles make the GD-17L1G into a remarkably versatile monitor, indispensable in today's demanding environments. 

Whether being used stand-alone or rack-mounted, this versatile professional LCD monitor can be counted on to exceed expectation. It is packed with beneficial features. Its slim rectangular design combined with VESA mounting holes provide a vast number of possibilities for mounting and installing. Whether to be used as an individual commercial information monitor or to equip a multi-screen surveillance control room, JVC's new GD-17L1G is the clear choice for top performance.

## PC and Video Inputs

The GD-17L1G is equipped with three separate types of video input: Component (Y/R-Y/B-Y), S-video (Y/C) and composite video. Graphics from a PC can be displayed up to SXGA resolution ( $1280 \times 1024$ ) and are input via a D-sub 15 pin terminal.

Built-in AC Adaptor with Detachable Cord
The AC power supply $(120-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz})$ is built-in to the monitor and has a detachable power cord, thus making the power installation neat and simple.

## Excellent Visibility

The TFT-LCD monitor provides crisp bright pictures for easy viewing. A wide horizontal viewing angle of $140^{\circ}$ and a vertical viewing angle of $130^{\circ}$ (Up $67^{\circ} /$ Down $63^{\circ}$ ) enable the monitor to be located in raised positions for viewing by larger audiences. In such elevated installations monitor control is easily achieved with the IR remote control, supplied as standard with the monitor.
Simple and Stylish Design
The stylishly designed GD-17L1G has smooth, flush surfaces that are attractive and which also simplify installation. What's more, the slim 28 mm bezel provides a clear view of displayed images, which is especially beneficial when multiple monitors are installed. The control buttons on the front panel do not protrude and so help prevent unintentional operation. Because the cooling vents are located at the top and sides of the rear panel of the GD-17L1G, it can be installed flush against the wall.

Control Lock On/Off Function
The control buttons on the front panel can also be locked to prevent unintentional operation.

BNC Video Connector
The display monitor is equipped with a BNC - RCA adaptor to enable connection to a BNC cable.


Specifications

| Type |  | LCD video and PC display monitor |
| :---: | :---: | :---: |
| Color system |  | NTSC, PAL |
| LCD panel | Size | 17-inch / 432 mm (W x H: $337.9 \times 270.3 \mathrm{~mm}$ ) |
|  | Type | TFT active matrix |
|  | Pixels | $1280 \times 1024$ |
|  | Viewing angle (typical) | Horizontal: $140^{\circ}$, Vertical: $130^{\circ}$ (Up 67$/$ Down $63^{\circ}$ ) |
| Power requirements |  | $120-240 \mathrm{~V}$ AC, $50 / 60 \mathrm{~Hz}$ |
| Power consumption |  | 40W |
| Input terminals | Component (Y/B-Y/R-Y) | 1 line: RCA x 3 |
|  | Y/C Separated | 1 line: mini-DIN 4-pin x 1 |
|  | Composite Video | 1 line: RCA x 1 |
|  | PC (Analog RGB) | 1 line: D-sub $15-\mathrm{pin} \times 1$ |
| Input signal | Video | NTSC, PAL |
|  | PC | $\begin{aligned} & \text { fh: } 31.5 \mathrm{kHz}-64 \mathrm{kHz} \\ & \text { fv: } 56 \mathrm{~Hz}-70 \mathrm{~Hz} \end{aligned}$ |
|  | Supported range of resolutions | VGA, SVGA, XGA and SXGA |
| Audio input |  | L/R: RCA x2, <br> 3.5 mm stereo jack x1 |
| Audio Speaker |  | Built-in stereo speakers ( $2 \mathrm{~W}+2 \mathrm{~W}$ ) |
| Remote control |  | IR remote |
| Cabinet color and material |  | Front: Dark gray, ABS resin. Rear: Black, ABS resin. |
| VESA mounting |  | 100 mm pitch VESA standard mounting holes are located in both the monitor's rear panel and in the base of the tilting stand |
| Dimensions W x H x D) | Without stand | $388.2 \times 340.0 \times 66.0 \mathrm{~mm}$ |
|  | With stand | $388.2 \times 363.6 \times 192.0 \mathrm{~mm}$ |
| Weight | Without stand | 5.0 kg |
|  | With stand | 5.7 kg |

## Accessories Provided

- Power cable
- VGA cable
- Adjustable tilting desktop stand (Forwards: $5^{\circ} /$ Back Wards: $20^{\circ}$ )
- Remote control handset with battery
- BNC - RCA adaptor (x 1)

Dimensions


