

GD-42X1 JVC 42" high-definition LCD monitor

NEW

JVC 42" high-definition LCD monitor



Description

Main features

Brochures and manuals

See all in one page



Description

JVC's new GD-X42L1 42" LCD display is a breakthrough in flat screen technology, providing outstanding graphics for all of your digital signage and graphical needs. Perfect for displaying high quality graphics, such as from an SLR camera, the monitor is especially suited for photography, medical, geographic and CAD applications.

The astonishing picture clarity provided by the GD-X42L1 is thanks to the full 12-bit processing and 10-bit LCD panel. Incredibly lightweight in design, the GD-X42L1 42" is only 4.3 cm deep and 12kg in weight, and supports full 100% RGB colour range and 96% Adobe colour range. The Eco friendly design means low power consumption and it also includes three HDMI inputs and an external auto calibration software-tool (download details to follow) for optimal colour reproduction.

Main features

- 10-bit fast speed LCD panel 1920 x 1080 pixels

- 12-bit processing
- 100Hz technology clear motion drive
- Dynamic contrast 50.000:1
- External auto calibration for optimal colour reproduction (optional soft and hardware)
- 100% sRGB colour range support
- 96% Adobe RGB colour range
- 3 x HDMI Input
- 1 x analogue PC input
- RS232 control
- 4.3 cm deep and only 12kg weight
- Vesa mount 200 x 400

Additional features

Technical specs

Accessories

Brochures and manuals



[**GD-42X1 brochure**](#)



[**Instruction manual \(from the JVC Professional Europe Service Information System\)**](#)

Links

Miscellaneous