

## New GD-171 and GD-191 LCD screens

JVC Professional is pleased to announce that the new GD-171 and GD-191 monitors will be available from October. The LCD screens provide high detailed image reproduction and have an attractive slim bezel design,



**tough enough for a reliable long working life.**

Perfect for everyday use, the [GD-171](#) and [GD-191](#) screens have been designed with durability in mind and are suitable for even the most challenging surveillance operations.

JVC have a long history in display devices in both the security and professional broadcasting industries, Lee Elliott, CCTV Product Manager, explains. Our engineers have always built monitors for a longer life and robustness to suit the market, which is are key features in JVC s new Professional Series displays.

### **GD-171/191 features:**

#### **3D comb filter**

A built-in 3D comb filter helps to reduce composite video processing artefacts such as dot crawl to ensure a sharp



picture with less noise, making these monitors especially suited for surveillance and monitoring.

Consistently high detailed image reproduction is achieved with JVC Professional Series monitors, which are manufactured with an attractive slim bezel design, and built tough enough for a reliable long working life.

#### **SXGA panel**

1,280 x 1,024-pixel resolution, non-glare SXGA screen with a response time of 5ms, 800:1 contrast ratio, and 250cd/m2 brightness are brilliantly packaged in a compact cabinet with a slim bezel to ensure an optimum viewing area for the high-quality images.



#### **Tilt adjustable stand**

Tilt adjustable stand that can be tilted to exactly the desired angles for comfortable viewing.

#### **Durable design for long-term professional operations**

One of the most important features of a surveillance monitor is its built-in toughness and how it performs dependably all year-round. In demanding professional applications, JVC monitors will answer user requirements reliably with their robust design.

#### **Other features:**

- Viewing angles: 85°/85° (horizontal), 75°/85° (vertical)
- 16.7 million display colours
- PAL/NTSC SDTV (colour system) input formats
- Automatic PAL/NTSC detection
- Multi-language