

10.4" Select Monitor

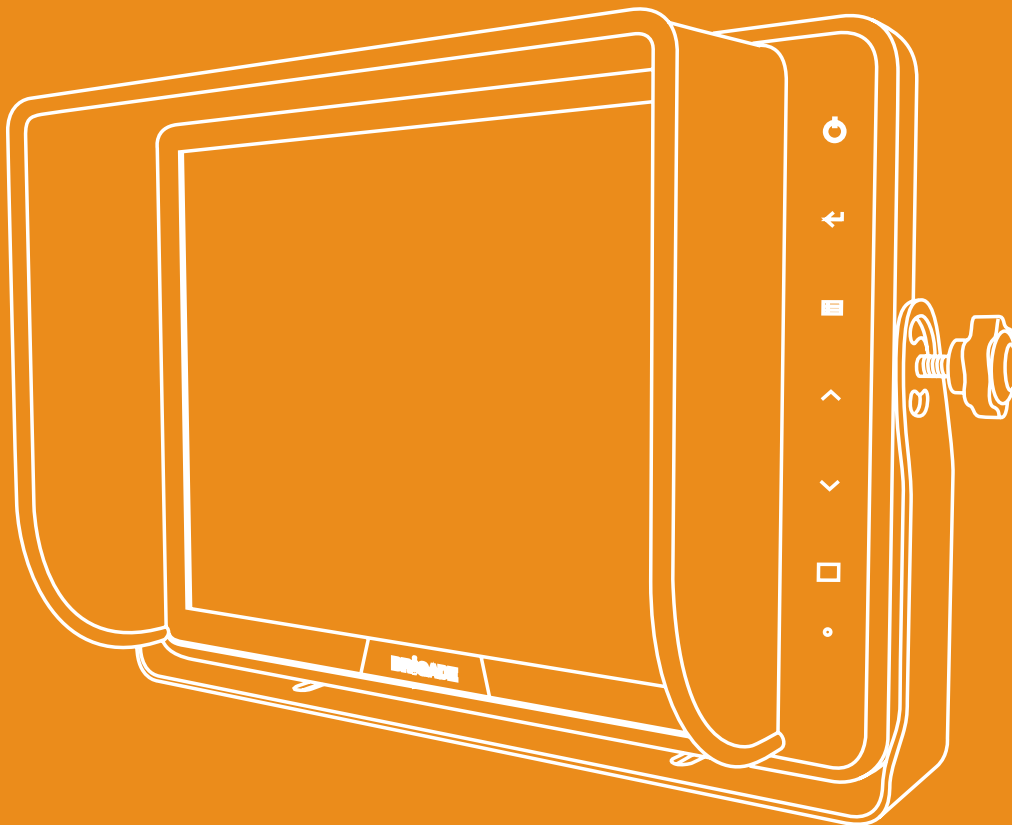
VBV-7104FM – Multi-image 10.4" Digital LCD Monitor

Large vehicles operating in busy or tight environments are a safety challenge to any driver, and good visibility is critical to avoiding collisions.

When manoeuvring a large vehicle the driver requires the best possible assistance to see potential hazard areas clearly, and often needs to check several danger zones simultaneously. While that is possible on a standard 7" monitor, a larger screen size makes it easier to assess risks as they come into view, especially when using split-screen technology.

The financial impact of property or vehicle damage and the associated downtime can be significant, yet even that is small compared to the emotional and corporate costs for all concerned when personal injury is involved. Keeping these incidents to a minimum is crucial, and a clear view can make a significant contribution.

- **Large screen for clear visibility**
- **Multi-image split screen**
- **4 camera inputs**
- **Mirror/normal view**
- **5 Auto-triggers**
- **On-screen distance markers**
- **Automatic low light sensor**
- **Remote control**



Backeye®

Camera Monitor Systems



10.4" Select Monitor



Brigade understands that vehicle safety requires reliable, high quality products.

The VBV-7104FM Multi-image 10.4" Digital LCD Monitor offers drivers a large viewing area for a single, split-screen or picture-in-picture image, enabling them to watch multiple hazard areas while making a manoeuvre.



VBV-7104FM - Multi-image 10.4" Digital LCD Monitor

- 12-24Vdc
- 4 camera inputs
- Size (WxHxD)
267 x 193 x 30mm
- 2 year warranty



Picture in picture

Plus Additional
In-Built Image
Options

Features

- 'Button-lock' anti tamper feature
- 5 Auto-triggers
- Configurable trigger delay
- Mirror/normal switching from menu
- On-screen distance markers
- Built-in speaker
- Sun shield
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 30,000 hours life)
- Anti-glare screen
- Resolution: 1024 x 768
- Contrast ratio: 500:1
- Brightness: 400cd/m²
- Viewing angles: Side 70° x Top 60° x Bottom 60°

Power

- Power consumption: 22 Watts
- Current: 2 Amps

Durability & Standards

- Mechanical vibration: 2.83G
- Operating temperature: -20 to +70°C
- CE marked
- EMC approved: E
- HALT tested



Brigade products are designed to improve safety in and around commercial vehicles and mobile plant. Safety systems do not replace driver best practice. Please take care when manoeuvring.

Brigade Electronics plc Brigade House, The Mills, Station Road, South Darenth. DA4 9BD United Kingdom. Fax: +44 (0)1322 420343

Tel: +44 (0)1322 420300

email: sales@brigade-electronics.com

brigade-electronics.com

