

4K x 2K Colour LCD Monitor GF VT 16 - 43

New generation primary control monitor with 8-megapixel resolution and multi-screen presentation, for the highest quality and flexibility in data display.



- 3840 x 2160 resolution.
- 4 inputs, all 60 Hz.
- 4000 : 1 contrast ratio.
- Anti-reflective.
- Pure White LED backlight.
- GF VT 16 track record: Over 5 million continuous operating hours.

New in Version C:

- On board recording port Exactly what the controller sees.
- Optional Dual redundant power supply.

Perfect rendering

The Thruput GF VT 16 displays 8 megapixels across its 43" screen. The pixel pitch is 0.245mm (103 DPI), so label text and map symbols are clear and easily readable.

Wide Viewing Angles

Controllers can comfortably view all data across the entire screen while remaining in one position.

- Wide viewing angles of 178° x 178°.
- · Minimal colour shift, even at acute angles.

Fast switching

The GF VT 16 includes true loss-less, fully integrated KVM switching:

- Instant changeover from Main to Backup processor channels.
- Zero latency video switching.
- Compatible with existing USB and PS2 switches.











4K x 2K Colour LCD Monitor **GF VT 16 - 43**

Pure colour brightness control

Brightness controlled by Thruput True Pixel technology, to ensure for <u>all</u> brightness levels:

- Perfectly rendered colour values.
- Correct contrast maintained.
- Uniform brightness across the screen.

Life cycle benefits

A single GF VT 16 monitor with optimum human factors offers:

- Reduced complexity at the working position.
- Cheaper to install and run than several smaller monitors.
- Low heat in the operations room.
- Long operating life.

A safe and green solution

The monitor does not use any hazardous materials, and is fully RoHS compliant.

- Over 5 million operating hours completed.
- Low power consumption.
- The LED backlights are mercury free.
- Up to 5 year warranty.

The solution can improve staff health and wellbeing, with the potential to reduce fatigue related errors:

- Eye and head movements reduce and viewing comfort increases.
- Small bezels: Important data is concentrated in the optimum field of view.
- All pixels the same size.
- Seamless boundaries between sources.
- · No discontinuity due to bezels.



Thruput Limited 6 Whitworth Road, Marston Trading Estate, Frome, Somerset, BA11 4BY, UK Author: ND

Author: ND Date: Aug 2018 Office: +44 1373 300 818 Web: http://www.thruput.co.uk/ Email: sales@thruput.co.uk

Specification Version C 2 off DP 1.2 (60 Hz) Inputs 2 off HDMI 2.0 (60 Hz) DP 1.2 Recording Port (Sentinel) Outputs 3.5 mm Audio jack RJ45 Remote control and monitoring Remote RS 232 control and monitoring Access Single Full screen Dual TB Top and bottom Left and right Modes Balanced or asymmetric **Dual LR** screen split Quad One in each quadrant Resolution 3840 x 2160 Pixel Pitch 0.245 x 0.245 mm **Brightness** 500 nits Contrast 4000:1 Colour 32 bit colour Surface Anti-glare and anti-reflective Universal input voltage, worldwide use. Power Typically 55 W (normal operation). Noise 0 dB (silent operation) 96.9 x 55.7 x 7.5 cm Size/ Finish 1.2 cm bezel Painted, Black Weight 14.8 Kg Mounting **VESA MTBF** 87,000 hours (25% brightness) HELT 130,000 (25% brightness) Backlight **LED** Update 60 Hz, zero latency (DP) Human Factors Criteria for Displays: A Human Factors Design Standard Compliance (FAA DOT/FAA/TC-07/11). CE, FCC and ROHS. LAN TELNET, DDC/CI, CLI. (RJ 45) Manage MIDAS and KVM co-RS 232 operation, CLI. Power Redundant Power Supply Record Sentinel DP 1.2 recorder Sentinel KVMX extender Extend Options Install Desk top stand Fast switching, interoperable **KVM** with COTS KVM switches

Thruput Limited operates a policy of continuous improvement and information in this document is subject to change without notice.

Page 2 of 2 Ref: GF VT 16-43 CD DN 1711-0007 V 2.6