

40" to 85" Displays **GF VT 16 -40 to -85**



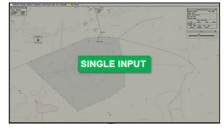
The Thruput GFVT16 panel controller enables a wide range of monitors to be produced to a common design.

These monitors each provide a clear and reliable Quad-HD display capability, deployment in high-density operational areas where heat and noise are carefully managed provide the to optimum working environment.

Key capabilities include:

- Instant channel change.
- On board recording port.
- 60 Hz, zero latency.
- Pixel perfect clarity.
- Reliability.
- Minimum heat output.
- Minimum power consumption.
- Silent operation
- Single, Dual and Quad display modes.

Specification Version C									
Diagonal		inches	85	65	58	50	43	42	40
Pixel Pitch		DPI	52	68	76	88	103	105	111
Luminance		Cd/m ²	500	400	400	350	700	400	550
Contrast ratio		to 1	3000	3000	3000	5000	3000	5000	4800
Horizontal resolution		pixels	3840						
Vertical resolution		pixels	2160						
Anti-reflective coating			Up to 55% glare reduction, medium matte finish.						
Update rate			60Hz, zero latency						
Backlight			LED						
Input Channel			2 x DP 1.2 , 2 x HDMI 2.0						
Power supply			Internal						
Mounting options			VESA, wall mount or freestanding						
Noise			0 dB (silent operation)						
Compliance			CE, FCC and ROHS class B						
MTBF		Hrs	8.70 x 10 ⁴						
Options	Touc		ТВА	✓	ТВА	✓	✓	✓	✓
	TELLNET SNMP		✓	✓	✓	✓	✓	✓	✓
	Recording		True loss recording (P/N: GF SENT TX DP 1.2)						
	Extension		Up to 200m true lossless (P/N: GF KVMX 4K x 2K)						
	Install		Desk top stand						
	Powe	er	Redundant Power Supply						









Thruput Limited 6 Whitworth Road, Marston Trading Estate, Frome, Somerset, BA11 4BY, UK Author: ND Date: Aug 2018

Office: +44 1373 300 818 Web: http://www.thruput.co.uk/ Email: sales@thruput.co.uk Thruput Limited operates a policy of continuous improvement and information in this document is subject to change without notice.

Page 1 of 1 Ref: 40 to 85 inch displays DN 1419-0001 V 1.8