THRUPUT

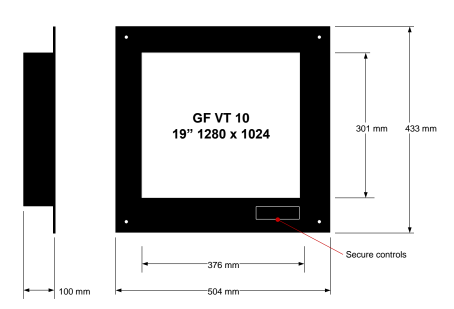
Transportable ATC Display GF VT 10



The Thruput GF VT 10 is a 19" 1280 x 1024 display, custom built for mounting in transportable radar cabins.

The display accepts legacy data formats and provides a clear and reliable display capability, for deployment in space restricted areas where heat and noise are carefully managed to provide the optimum working environment. Key capabilities include:

- Front panel controls usable in NBC gloves.
- Protective over-glass for ruggedized, write-on screen.
- Compensates for RDP/Scan converter sync errors.
- Clarity.
- Reliability.
- Minimum heat output.
- Minimum power consumption.
- Silence in operation.



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

Office: +44 1373 300 818 Web: <u>http://www.thruput.co.uk/</u> Email: <u>sales@thruput.co.uk</u>

Specification

	l	
Horizontal resolution	pixels	1280
Vertical resolution	pixels	1024
Horizontal screen size	mm	376
Vertical screen size	mm	301
Diagonal	inches	19"
Luminance	Cd/m ²	250
Contrast ratio		500:1
Input Channels options	А	5 x BNC
Configuration options	Custom panel	
Noise	0 dB (silent operation)	
Compliance	CE, FCC and ROHS class B	



Above left: GF VT 10 Front view with the controls cover removed.

Above right: Rear view showing the power and signal connections.

Left: GF VT 10 Dimensioned drawing.

Thruput Limited operates a policy of continuous improvement and information in this document is subject to change without notice. Page 1 of 1

Ref: GF VT 10 DN 1443-0000 V 1.3