



SV630TF TEMPEST SDIP-27/2

LEVEL A Tempest Thin Client



Applications

Secure Office

Benefits

Compact Size

Whisper Quiet

Multiple Protocol Support

Desktop, Tower or 'Zero Footprint'

The SST SV630TF TEMPEST Thin Client Terminal is based on SST's leading TEMPEST design for Thin Clients and incorporates the HP t630. The Window graphical interface presents a familiar 'look' to users whilst support for multiple protocols ensures the SV630TF has connectivity to almost any back-end system and flexibility to choose the optimal protocol.

The SV630TF is designed for the most stringent TEMPEST applications requiring compliance to SDIP-27/2 Level A and compliments our range of TEMPEST equipment, more of which can be found at www.sst.ws

Features

Processor AMD GX-420Gi Quad-Core APU, 2MB Cache

Graphics Radeon HD R6E

Memory 8GB DDR4L-2400 SDRAM (2 x 4GB)

Interfaces 100Base-FX Fibre Ethernet
4x USB Ports (Lemo Connectors)
1 x DVI-D Port
1 x VGA Port (Optional)
USB Keyboard and Mouse Ports (Lemo Connectors)

Operating System Windows 10 Enterprise for Thin Clients 64

Compliant to SDIP-27/2 Level A (providing the equipment and associated systems are installed to the requirements identified in SDIP-29/1)

Specification

Physical Specifications

- Height: 27.0cm (10.6in)
- Width: 6.1cm (2.36in)
- Depth: 31.0cm (12.2in)
- Weight:

Protocols

- Microsoft RFX/RDP
- Citrix ICA/HDX
- VMWare Horizon RDP/PCoIP

Input Devices

- Keyboard – Localised Keyboards Available
- Mouse – USB 3 Button

Temperature

- +10°C to +35°C (Operating)

Relative Humidity

- 10% to 80% RH (Operating, Non- Condensing)

Tempest

- TEMPEST to SDIP-27/2 Level A
- NATA Zone 0 (AMSG720B)

Warranty

- 1 Year (RTB)

Power cord

Power Supplies	Auto Sensing 100-240VAC 50-60 Hz
Max Power	65W
Standby Power	0.5W
	Automatic Power Down, Surge Tolerant



SST, part of SSIA Group of API Technologies Corp. designs and manufactures reliable, innovative solutions for sensitive environments where data if compromised, could have severe financial, political, privacy, or defence related consequences

Revision 1: 24/4/17