Big Compute Power, Small Footprint.



Supporting the mission means bringing computer power into tight places. The CIS Secure TEMPEST approved Intel NUC gets it done.



Benefits

Highly customizable with a wide range of compute applications and deployment capabilities

Fully TEMPEST certified and approved for U.S. Government use

Versatile and efficient Intel processors to handle a wide range of complex operations.

Product Overview

The CIS Secure (DTD-NUCMFF-01-L1) is an ultra-small form factor Intel NUC based workstation designed to deliver big performance from a small package. In an increasingly connected world, government needs to run everything from mobile apps to full desktop applications to meet the needs of the mission. The Intel NUC platform inside the DTD-NUCMFF-01-L1 is designed to run the applications that are required in a package that is TEMPEST certified to deliver the security needed by government users. The small footprint allows the user to position the workstation in tight spaces without compromising performance even in the most challenging environments.

The DTD-NUCMFF-01-L1extends the TEMPEST boundary from the Intel NUC based unit to an included keyboard, mouse and built-in card reader to deliver an all-in-one secure workstation solution. This CIS Secure solution can be used for a diverse array of secure government applications and be tailored to meet the needs of more complex or demanding implementations. With the robust capabilities of Intel Core i7, the powerful graphics card and ample storage and memory on board, government users be sure to support their mission in a small, secure platform.

Key Features



Micro Form Factor



All In One Configuration



LC Fiber Video & Network Ports



Built-in Card Reader



Powerful Processing









Big Compute Power, Small Footprint.

Product Specifications

Part #:	DTD-NUCMFF-01-L1
Network Ports:	(2) USB 2.0 DE9 (1) Serial (RS232) D9 (1) LC Fiber Video (1) LC Fiber Ethernet
AC Power:	100-240VAC : 50-60Hz - Power Cord Provided
Processor:	Intel Core i7 (10th generation) or better.
Memory:	16 Gb internal RAM
SSD:	Samsung EVO 850 SSD 500GB
Dimensions:	(H x W x D): 8.25" x 3.25" x 9.25"; (20.96 x 8.26 x 23.5 cm)
Weight:	7.5 lbs.
Storage Temp:	-4°F to 140°F (-20° to 60°C)
Operating Temp	32°F to 95°F (0° to 35°C)
Warranty	Standard 1 year parts and labor Optional 3 years parts and labor

