SCS IT

PROCUREMENT
SERVICES

PROCUREMENT
SERVICES

Tel.: +41 61 927 92 92
verkauf@scsit.ch

PNY Grafikkarte NVIDIA T1000 SB 4 GB OEM, Grafikkategorie



✓ Delivery time: 2- 4 days

CHF **290.56**

CHF **314.10** incl.

PNY Grafikkarte NVIDIA T1000 SB 4 GB OEM, Grafikkategorie: Professional/CAD, Formfaktor: Low-Profile, Slot Belegung: Single Slot, Grafikspeicher Grösse: 4 GB, Kühlungstyp: Aktiv, Schnittstelle Grafikkarte: PCI Express 3.0 x16

Manufacturer PNY

EAN 3536403384722 Manufacturer# VCNT1000-SB

Description

The NVIDIA T1000, built on the NVIDIA Turing GPU architecture, is a powerful, low profile solution that delivers the full-size features, performance and capabilities required by demanding professional applications in a compact graphics card. Featuring 896 CUDA cores and 4GB of GDDR6 memory, the T1000 enables professionals to tackle multi-app workflows, from 3D modeling to video editing. Support for up to four 5K displays gives you the expansive visual workspace to view your work in stunning detail. NVIDIA RTX professional graphics cards are certified with a broad range of professional applications, tested by leading independent software vendors (ISVs) and workstation manufacturers, and backed by a global team of support specialists. Get the peace of mind you need to focus on what matters most with the premier visual computing platform for mission-critical business.

Specification

Product Description	NVIDIA T1000 - graphics card - T1000 - 4 GB
Device Type	Graphics card - low profile
Bus Type	PCI Express 3.0 x16

Graphics Engine		NVIDIA T1000
Memory		4 GB GDDR6
CUDA Cores		896
Memory Interface		128-bit
Max Resolution		7680 x 4320
Max Monitors Supported		4
Interfaces Details		4 x Mini DisplayPort
API Supported		OpenCL, DirectCompute 5.0, DirectX 12, OpenGL 4.5, Shader Model 5.1
Manufacturer Warranty		3-year warranty
echn. Detai	ls	
Device Type	Graphics car	rd - low profile
Bus Type	PCI Express	3.0 x16
Graphics Engine	NVIDIA T1000	
CUDA Cores	896	
Max Resolution	7680 x 4320 at 60 Hz	
Max Monitors Supported	4	
Interfaces Details	4 x Mini DisplayPort	
API Supported	OpenCL, DirectCompute 5.0, DirectX 12, OpenGL 4.5, Shader Model 5.1	
Features	Nvidia Scalable Geometry Engine, NVIDIA Mosaic, GPU Tessellation, NVIDIA GPU Boost, OpenGL Quad Buffered Stereo Support, Dynamic Parallelism, 1 slot Fan Cooler, 16x angle independent anisotropic texture filtering, NVIDIA GigaThread engine, transparent multisampling, 32-bit per-component floating point texture filtering and blending, 64x full scene antialiasing, HDR Ready, 12-bit internal display pipeline, NVIDIA Turing GPU architecture, HDCP	
Size	4 GB	
Technology	GDDR6 SDRAM	
Bus Width	128-bit	
Bandwidth	160 GBps	

OS Required	Oracle Solaris 11, Red Hat Enterprise Linux 7.x, Windows 10 64-bit Edition, Ubuntu 18.04, openSUSE 15, Linux Fedora 31, SUSE Linux Enterprise Desktop 15.x, FreeBSD 11.x
Power Consumption Operational	50 Watt
Software Included	NVIDIA RTX Desktop Manager
Compliant Standards	DisplayPort 1.4, HDCP 2.2
Service & Support	Limited warranty - 3 years

Date added: 2022-10-28 08:50:33 / SID: 1669114 / DID: 1247257