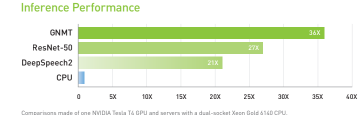




NVIDIA T4 TENSOR CORE GPU

GPU Acceleration Goes Mainstream

NVIDIA T4 enterprise GPUs supercharge the world's most trusted mainstream servers, easily fitting into standard data center infrastructures. Its low-profile, 70-watt (W) design is powered by NVIDIA Turing[™] Tensor Cores, delivering revolutionary multi-precision performance to accelerate a wide range of modern applications, including machine learning, deep learning, and virtual desktops. This advanced GPU is packaged in an energy-efficient 70 W, small PCIe form factor, optimized for maximum utility in enterprise data centers and the cloud.



Training Performance





SPECIFICATIONS

GPU Architecture	NVIDIA Turing
NVIDIA Turing Tensor Cores	320
NVIDIA CUDA® Cores	2,560
Single-Precision	8.1 TFLOPS
Mixed-Precision (FP16/FP32)	65 TFLOPS
INT8	130 TOPS
INT4	260 TOPS
GPU Memory	16 GB GDDR6 300 GB/sec
ECC	Yes
Interconnect Bandwidth	32 GB/sec
System Interface	x16 PCle Gen3
Form Factor	Low-Profile PCIe
Thermal Solution	Passive
Compute APIs	CUDA, NVIDIA TensorRT [™] , ONNX

Performance to Drive Data Center Acceleration



The small-form-factor, 70-watt (W) design

makes NVIDIA T4 optimized for scale-out servers, providing an incredible 50X higher energy efficiency compared to CPUs, drastically reducing operational costs. In the last two years, NVIDIA's inference platform has increased efficiency by over 10X, and it remains the most energyefficient solution for distributed AI training and inference.



The NVIDIA T4 data center GPU is the ideal universal accelerator for distributed computing environments. Revolutionary multi-precision performance accelerates deep learning and machine learning training and inference, video transcoding, and virtual desktops. NVIDIA T4 supports all AI frameworks and network types, delivering dramatic performance and efficiency that maximize the utility of atscale deployments.



Turing Tensor Core technology with multi-precision computing for AI powers breakthrough performance from FP32 to FP16 to INT8, as well as INT4 precisions. It delivers up to 9.3X higher performance than CPUs on training and up to 36X on inference.



Turing's powerful RT Cores, combined with NVIDIA RTX[™] technology, enable real-time ray-traced rendering, delivering photorealistic objects and environments with physically accurate shadows, reflections, and refractions.

To learn more about the NVIDIA T4, visit www.nvidia.com/T4



