

**PRODUCT BRIEF** 

# Tachyum Prodigy<sup>®</sup> TPU IoT/Edge Licensable Hardware IP

Tachyum's Prodigy is the first Universal Processor combining General Purpose Processors, High Performance Computing (HPC), Artficial Intelligence (AI), Deep Machine Learning, Explainable AI, Bio AI, and other AI disciplines with a single chip. With the tremendous growth of the AI chipset market for edge inference, Tachyum TPU (Tachyum Processing Unit) is positoned to expand the unique value propositon of its Tachyum Prodigy based training to its TPU AI Inference Engine, as a licensable core. That will allow IoT and Edge developers take full advantage of Tachyum Prodigy datacenter trained AI to make IoT/Edge devices intelligent through TPU IP.

#### **KEY FEATURES**

### **Specifications**

• TPU AI/ML Inference IP Architecture

## Simulators

- Architectural transactional simulator
- Cycle accurate simulator

# **Tools Support**

- Assembler
- Linker
- Debugger
- Loader

# **Compilers Support**

- C/C++ compiler
- Fortran compiler
- TensorFlow
- PyTorch

# **Operating System**

• Linux

## Hardware Licensable IP

- RTL in Verilog
- UVM Testbench
- Synthesis constraints

A single processor that delivers industry leading performance.



#### 

Tachyum?

Tachyum Inc., 8275 South Eastern Ave, Ste 233, Las Vegas, NV 89123, U.S.A. Tachyum s.r.o., Karadžičova 14, CBC IV., 3rd floor, 821 08 Bratislava, Slovakia

© 2025 Tachyum, Inc. All rights reserved. Tachyum<sup>®</sup> and Tachyum Prodigy<sup>®</sup> are trademarks of Tachyum Ltd, registered in the United States and other countries. All other brand and product names are trademarks of their respective owners. This document is provided for informational purposes only. Tachyum reserves the right, without notice, to make changes to this document or in product design or specifications. All statements regarding Tachyum's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.