





Empyrean ALPS-GT

Heterogeneous SPICE Simulator

MORE INFO >

Empyrean Technology – Accelerate Design Success



Empyrean Skipper

Layout Integration and Analysis

MORE INFO >



ICExplorer-XTop

Timing and Power Optimization

MORE INFO 🗲



Empyrean ALPS

SPICE Simulator

MORE INFO 🗲

Empyrean Technology is dedicated to serving customers in EDA industry.

Contact Us (https://www.empyrean-tech.com/contact-us-2-2/)

WE ARE HIRING

Empyrean Technology is a young and dynamic company with great growth potential. With you as a key member of the team, we strongly believe that you will make an important contribution to the success of the company.

LATEST NEWS



Semiwiki.com: Viewing the Largest IC Layout Files Quickly (https://www.empyrean-tech.com/semiwiki-com-viewing-the-largest-ic-layout-files-quickly/)

(https://ww tech.com/s comviewingthelargest-iclayoutfilesquickly/)

2021 Empyrean Technology All Rights Reserved



(https://www.empyrean-tech.com/)

About Us

Home (https://www.empyrean-tech.com/) > About Us

Empyrean Technology

Empyrean Technology, founded in 2009, is an EDA and services provider to the global semiconductor industry.

In the EDA domain, Empyrean Technology provides complete solution for analog design, digital SoC solution, complete solution for flat panel display design and foundry EDA solution, and provides EDA related services such as foundry design enablement services. Empyrean is headquartered in Beijing, with major R&D centers in Nanjing, Chengdu, Shanghai and Shenzhen in China.

WE ARE HIRING

Empyrean Technology is a young and dynamic company with great growth potential. With you as a key member of the team, we strongly believe that you will make an important contribution to the success of the company.

LATEST NEWS



Semiwiki.com: Viewing the Largest IC Layout Files Quickly (https://www.empyrean-tech.com/semiwiki-comviewing-the-largest-ic-layout-files-quickly/) Mar 12, 2020

(https://ww tech.com/s comviewingthelargest-ic9/8/2021

layoutfilesquickly/)

2021 Empyrean Technology All Rights Reserved