

Test the limits of what is possible with X-ES' unrivaled embedded computing systems.

EXPLORE SYSTEMS



DEVELOPMENT TOOLS FEATURE

Readability Beats Debugging

When writing code, your first priority should be readability. A lot of time is spent debugging and maintaining code, often far more than was spent writing it in the first place. So, making that process efficient is essential.

[Read more](#)



DEV KITS NEWS

Avnet Introduces Monarch Go Pi HAT

Global technology solutions provider, Avnet, introduced the Monarch Go Pi HAT*, a new development kit designed to help product engineers and network developers enable suitable LTE connectivity for IoT solutions.

[Read more](#)

ADVERTISEMENT

Vizi-AI Vision Development Kit Raffle

Tune in as we review ADLINK Technology's Vizi-AI Vision Development Kit, then enter a raffle to win one of five for free!

EMBEDDED HARDWARE FEATURE

Bridgetek Announces Advanced RGB Lighting Controller Unit

Bridgetek continues to build up the portfolio of hardware available to support its pioneering PanL home/building automation platform.

[Read more](#)

ADVERTISEMENT

Securing the Automobile in a Connected World

Aileen Ryan, UltraSoC's Chief Strategy Officer, walks through the company's offering, how it works, and the steps the automotive industry should take to ensure that its automotive environment remains secure.

Sponsored by **UltraSoc**

DEV KITS NEWS

e-con Systems Launches IP67 Rugged GMSL2 Camera and Camera Kit Powered By NVIDIA Jetson Edge AI Platform

e-con Systems announced the launch of its STURDeCAM20 industrial grade GMSL camera and STURDeCAM20_CUXVR camera kit leveraging the capabilities of the NVIDIA Jetson edge AI platform.

[Read more](#)

ADVERTISEMENT

Meeting the Need for Secured Authentication in Wireless Charging

Sponsored by **Infineon**

Date: **October 21, 11:00 a.m. ET**

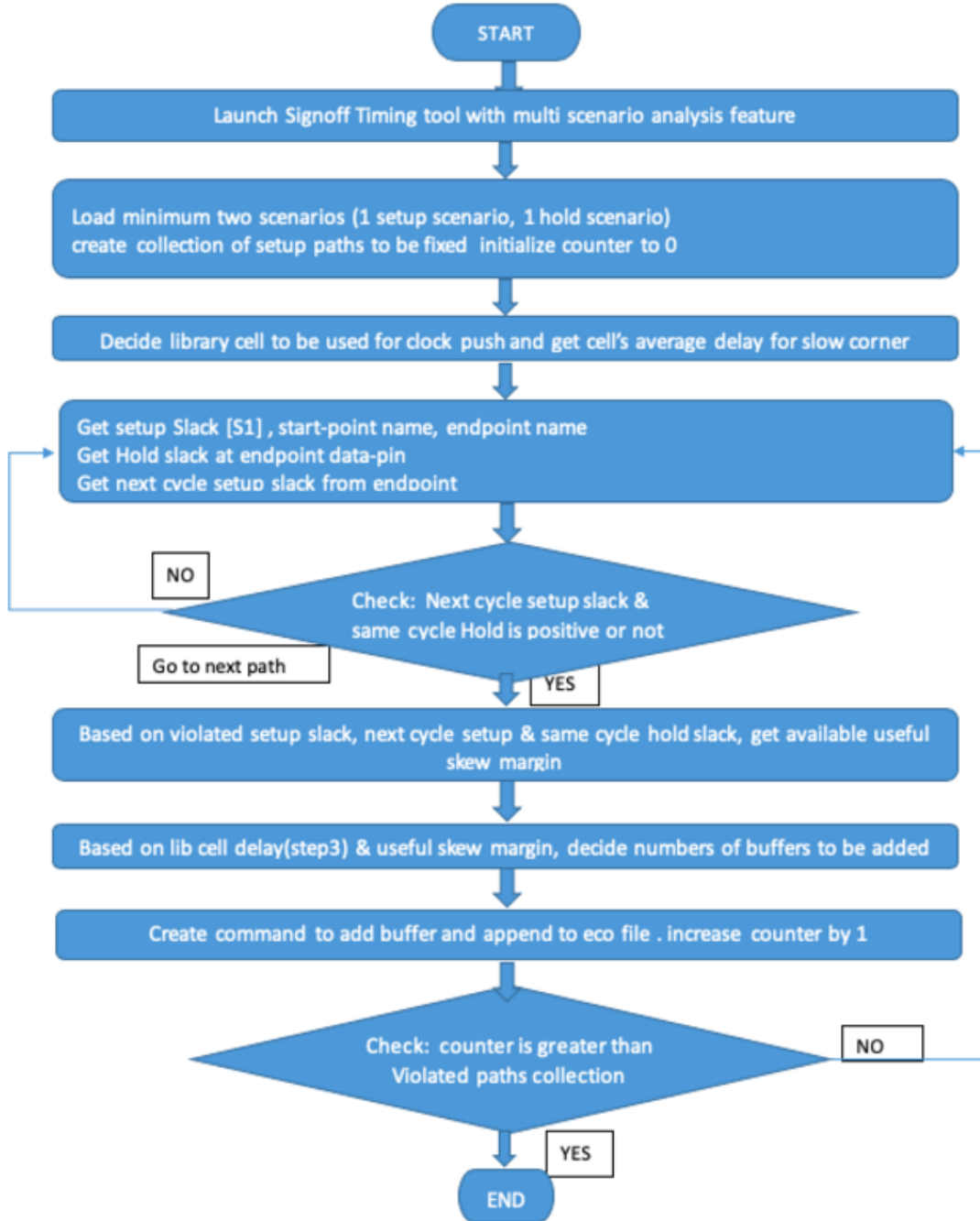
[REGISTER NOW](#)

PROCESSING & IP FEATURE

Setup Violation Fixing in Timing Critical Complex Designs Using Late Clocking

The integrated circuits are the heart of any electronic device. Nowadays, the performance of these chips and clock frequencies are going higher and higher to meet the high-speed data traffic over the Internet, or intensive CPU tasks itself.

[Read More](#)



Share



Contact us

View the latest

[Embedded Products](#) | [Embedded News](#)

View the latest news, articles, white papers, and blogs from our channels
[IoT](#) | [Dev Tools & OS](#) | [Automotive](#) | [Industrial](#) | [Hardware](#) | [Networking](#) | [Processing](#) | [Storage](#)