



Wincomm Medical AI Panel PC Series

BREAKTHROUGH AIOMT WITH MEDICAL AI PANEL PC [LEARN MORE](#)

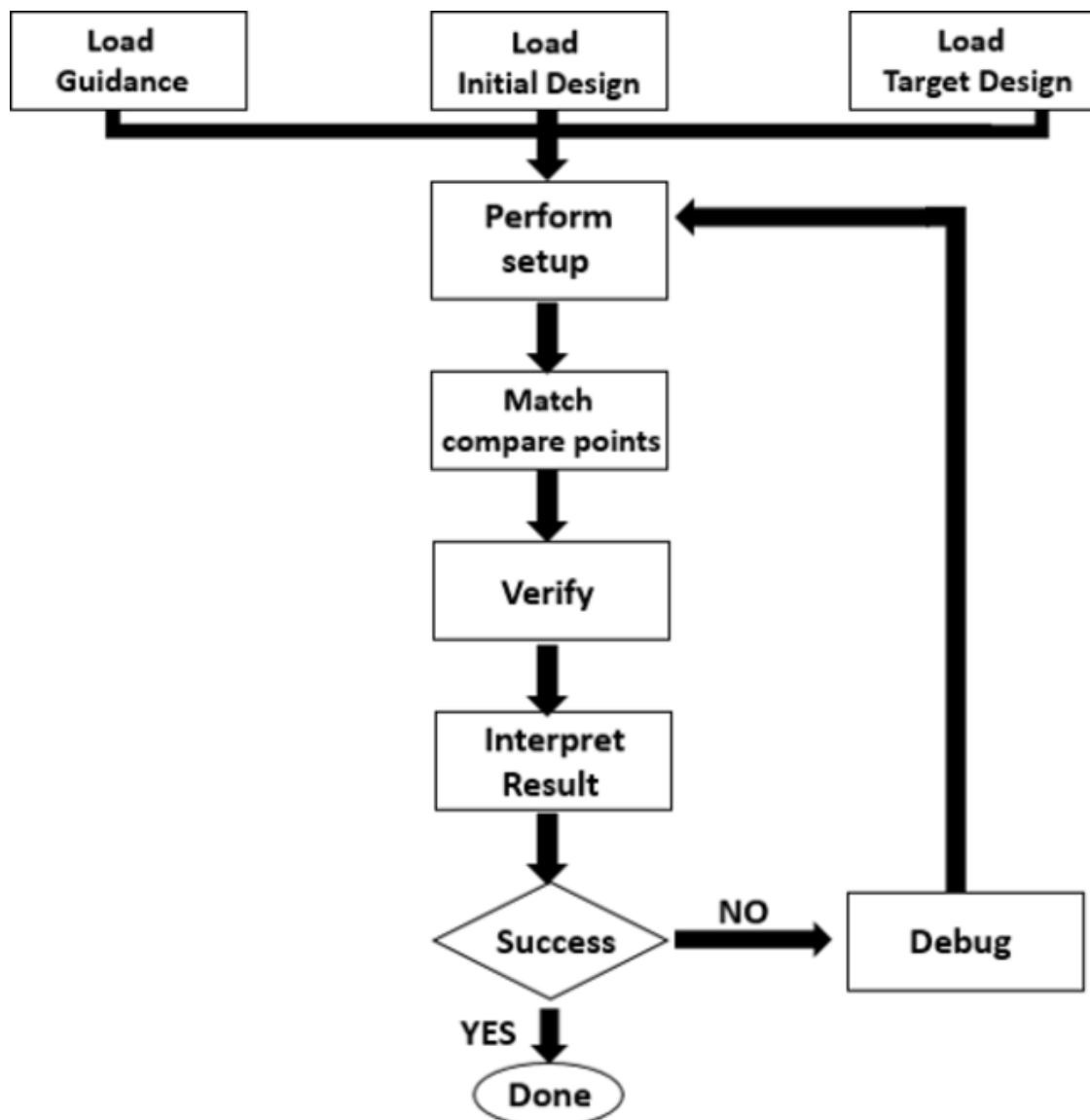


DEVELOPMENT TOOLS FEATURE

Formal Verification Flow, Benefits, and Debug on 16 nm Technology

Formal verification is the process of comparing two designs written in a hardware description language (HDL) to ensure they are functionally equivalent. A subset of functional verification, it provides a critical first step in checking the functional equivalence of two designs without using simulation.

[Read more](#)



Intel? OpenVINO? + Automotive Movidius? AI + Video Technology = Smart Transportation

Automobiles are getting smarter every day. The push toward autonomous driving is taking advantage of AI in many instances, to handle some of these new features.

Sponsored by **EverFocus**

DEVELOPMENT TOOLS NEWS

Sourceability Launches its First BOM Management Tool with ?One-Click? Purchasing

Sourceability, the digital supply chain solutions provider, launched a BOM management tool with ?one-click? transaction capabilities. Designed for procurement specialists and purchasing departments, the BOM tool delivers on quotes and ?one-click? purchasing.

[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!

Sponsored by **ADLINK Technology**

AUTOMOTIVE CONNECETIVITY NEWS

MIPI Alliance Releases A-PHY SerDes Interface for Automotive

MIPI Alliance announced the availability of MIPI A-PHY v1.0, which according to the company is the first industry-standard, long-reach serializer-deserializer (SerDes) physical layer interface.

[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**

5G NETWORKING NEWS

Xilinx Releases T1 Telco Accelerator Card for O-RAN O-DU, vBBUs in 5G Networks

Xilinx announced the release of the T1 Telco Accelerator card for O-RAN distributed units (O-DUs) and virtual baseband units (vBBUs) in 5G networks.

[Read more](#)

5G NETWORKING FEATURE

5G Infrastructure Needs Chips!

5G won't take off without significant infrastructure. And it's no secret that the dominant supplier of that infrastructure is now politically unpopular.

What other options do we have?

[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](#)