

Friday 6/19

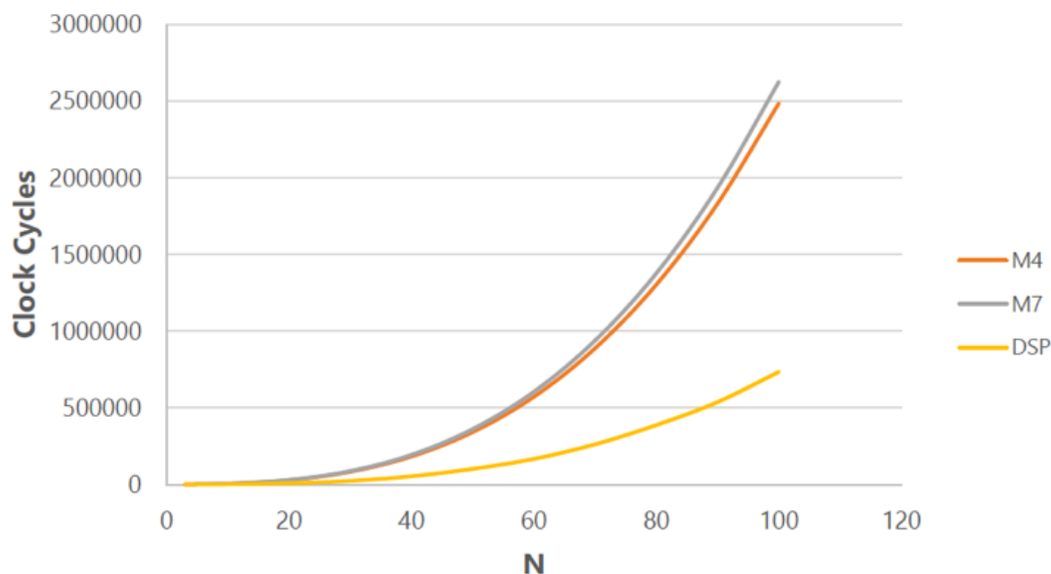
www.embedded-computing.com/iot

EDGE COMPUTING FEATURE

Machine Vision in the mW Range Makes IoT Endpoint Inferencing Practical

IoT endpoints lie at the frontier of embedded vision. And, as with other frontiers, there are challenges, not least of which is power efficiency. Can inferencing at the extreme edge happen without exceeding the node's power capacity?

[Read More](#)



IoT DEVELOPMENT KITS NEWS

congatec Releases New IoT Ready For Production Kit

The RFP kit, which is based on a COM Express Type 6 module, features three virtual machines built on real-time systems? hypervisor technology in vision applications.

[Read more](#)

5G NETWORKING NEWS

Teledyne e2v 12 GSps RF DACs Operate in Ka-Bands

The DACs integrate direct digital synthesis, a programmable anti-sinc filter, a digital up-converter with four interpolation stages and sinc compensation, and a programmable complex mixer for RF signal processing tasks.

[Read more](#)

IAR Releases Updates to Its C-STAT Static Code Analysis Tool

The amendment adds 14 new rules that focus primarily on security concerns according to the ISO C Secure Guidelines.

[Read more](#)

SMART HOME NEWS

Disruptive IoT Solution from WattIQ Turns Smart Plugs into Data Mines

WattIQ announced the commercial availability of their IoT solution for asset utilization and condition monitoring built around smart plugs. The asset intelligence solution allows enterprises to monitor device utilization, health, and location of assets by plugging into WattIQ's network of connected smart plugs.

[Read more](#)

IoT DEVELOPMENT TOOLS NEWS

NetApp Deploys Iguazio's Data Science Platform to Optimize Storage Management

NetApp turned to Iguazio to replace their traditional data warehouse and Hadoop-based data lake with a Kubernetes-powered, cloud-native, serverless data science platform which can analyze massive amounts of data in real-time.

[Read more](#)

WEBCAST

Dealing with Legacy in Industrial IoT

Sponsored by: **Lynx Software Technologies, RTI**

Date: **June 30, 2:00 p.m. ET**

[REGISTER NOW](#)

DATA ANALYTICS FEATURE

Edge Analytics Complementing Cloud Computing

With the adoption of IoT, connected applications and systems are moving to the cloud. The number of end-devices and data generated on the cloud is also increasing. Edge devices like sensors, mobile devices, wearables, robots, and many other connected devices in IoT ecosystem generate a huge amount of decentralized data.

[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](#)