

INDUSTRIAL FEATURE

Kiosk Mode for Embedded Applications

When computing devices are used in business environments, they can provide a purpose-specific mode for doing a particular task without any interventions. This can improve the business efficiency and decrease operational costs. Kiosk mode allows you to easily lock a device to a single application of your choice.

[Read more](#)



AUTOMOTIVE NEWS

Marvell Obtains Strategic ASPICE Level 2 Automotive Certification

Marvell's automotive Ethernet switch software reached Automotive SPICE Level 2 certification, providing car manufacturers the ability to leverage Marvell's software in crucial applications including Advanced Driver Assistance Systems (ADAS), L3/L4 Autonomous Drive (AD) and secure central gateways.

[Read more](#)

ADLINK Technology Express-CF/CFE COM Express Type 6 Modules
 Support the Hexa-core (6 cores) 64-bit 8th Generation Intel® Core™ and Xeon® processor with Mobile Intel® QM370, HM370, CM246 Chipset.

Sponsored by **Mouser Electronics**

DEVELOPMENT TOOLS & OS NEWS

Wind River Releases New VxWorks

Wind River launched its VxWorks RTOS, which will assist developers with well-known programming languages and libraries, along with cloud-based development tools and infrastructures to generate new mission-critical applications that demand the highest levels of security and safety.

[Read more](#)

SECURITY NEWS

Secure Thingz to Expand Platform Security Architecture Portfolio

Secure Thingz is expanding the Platform Security Architecture (PSA) documentation, which includes a Secure Production Threat Model and Security Analysis (TMSA) document.

[Read more](#)

Dev Kit Weekly: Thundercomm TurboX AI Kit

This week we review the Thundercomm TurboX AI Kit, which is based on the Thundercomm TurboX module, which is based on the Qualcomm SDA845 heterogeneous SoC, which is based on... just kidding.

Sponsored by **Qualcomm**

WEBCAST

Developing Safe and Secure Autonomous Vehicles Across Industries

Sponsored by: **Ansys**

Date: **October 22, 11:00 a.m. ET**

[REGISTER NOW](#)

SPONSORED BLOG

Executive Viewpoint: The Embedded Developer's Journey; to RTOS or not to RTOS

The embedded systems developer's journey has changed over the years, with the advent of new technology introductions and different demands by the users and applications. With that in mind, I interviewed Michel Genard, Wind River's Vice President of Products, where we discussed just how those changes have affected the embedded developer.

[Read more](#)

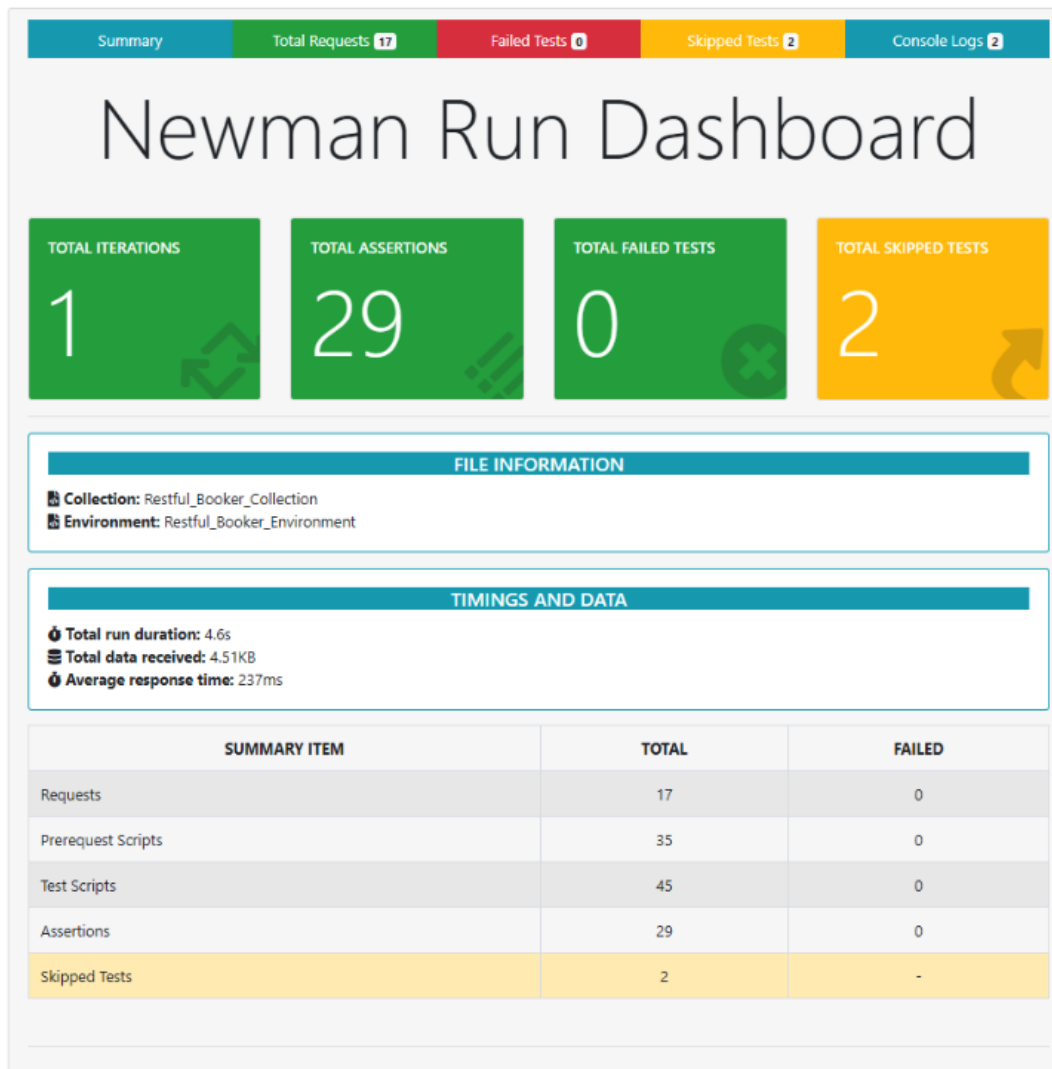
AUTOMATION TESTING FEATURE

Best Practices for Successful API Test

Automation Using Postman

Since APIs are critical in terms of data and work as a bridge between the app and the device, they need to be tested to ensure that the data are represented correctly. A perfect working API leads to the perfect working application. Testing the API solves a lot of issues in the application, which may arise at some point in the future. There is a lot of software available for API Testing and one such software is Postman.

[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

