DEV KIT WEEKLY RAFFLE AND GIVEAWAY

GigaDevice's High-Performance Arm Cortex-M33 Kit


Well, the 32-bit GD32E5 series MCU featured at the center of this week?s kit gives credence to the oxymoron by integrating an Arm Cortex-M33 core that clocks in at 180 MHz AND integrates a built-in floating-point unit, hardware multiplier/dividers, access to DSP instructions via the ARMV8-M instruction set, as well as a trigonometric math unit that offloads vector, sine, cosine, exponent, square root, common logarithm, and other mathematical operations from the primary CPU.

Read more

DEVELOPMENT TOOLS & OPERATING SYSTEMS NEWS

MicroEJ Supports QNX Neutrino Realtime Operating System (RTOS) to Accelerate Development of Mission-Critical Devices

MicroEJ announced support for the QNX Neutrino RTOS, a microkernel real-time operating system from BlackBerry QNX.

Read more
Validation at Any Location. 3 Musts for Uninterrupted Testing
If 2020 has shown us anything, it’s that the line between work and home has become incredibly blurry, dissolving the means for compartmentalizing our lives. How do we do validation at home?
Sponsored by National Instruments

PROCESSING NEWS
Mipsology Zebra on Xilinx FPGA Beats GPUs, ASICs for ML Inference Efficiency
Mipsology announced that its Zebra AI inference accelerator achieved the highest efficiency based on the latest MLPerf inference benchmarking.
Read more

SECURE STORAGE NEWS
New ASIL-D Certificate Boost Safety and Security Credentials of Winbond’s W75F Secure Memory Element
Winbond Electronics Corporation announced that its W75F, the industry’s first Secure Flash memory device with Common Criteria EAL5+ certificate, has now achieved the ISO26262 ASIL Grade D safety certification.
Read more

Take your automotive designs to the next level with new tailor-made gateway processors with cloud connectivity.
LIVE webinar on 2/12/2020 14:00 (GMT)
Sponsored by Texas Instruments

SPONSORED VIDEO
AIoT Drives Health and Safety Applications
AIoT is the melding of AI and IoT. Until not too long ago, these were two independent technologies, for various reasons. The biggest reason is that AI requires a huge amount of compute power, and the IoT, at least at the Edge, generally wasn’t a place where such compute power would reside.
View now

MEMORY AND STORAGE FEATURE
Different Priorities
Flash memories that are suitable for industrial applications form a market of
their own. While consumer or enterprise SSDs are built into well-ventilated systems, the suppliers of which cope well with the extremely short product lifetimes of storage media; industrial applications demand higher requirements. Read More