How to blink an LED with Raspberry Pi Pico in C [2]

Mini-ITX SBC and embedded PC provide a choice of Ryzen V1000 or R1000 [3]

Portwell announced a Linux-friendly GMS-6310 embedded PC and a GMI-6310 Mini-ITX board that powers it featuring AMD’s Ryzen Embedded V1000 or R1000.
Portwell’s new GMI-6310 Mini-ITX board and the GMS-6310 embedded computer based on it are designed for graphics-intensive applications including gaming machines, industrial HMI, surveillance, machine vision, medical imaging, and multimedia imaging processing and control. The products run Linux or Windows on AMD’s Ryzen Embedded V1000 or Ryzen Embedded R1000.

- **Compact gateway combines triple HDMI with triple GbE** [4]

  Nexcom’s rugged, Linux-ready ?NISE 52? IoT gateway extends an Apollo Lake SoC with an interesting mix of features for a compact: 3x HDMI, 3x GbE, 8x USB, 2x mini-PCIe, and a DB44 serial port.

  Nexcom has announced a 162 x 150 x 26mm NISE 52 IoT gateway that follows other compact NISE systems including the identically sized and Apollo Lake equipped NISE 51. Yet the NISE 52 plugs more ? and more unusual ? features into the tiny enclosure.

**Source URL:** [http://www.tuxmachines.org/node/147070](http://www.tuxmachines.org/node/147070)

**Links:**