



Today's highlights

VEX2-DIP168: A Powerful and Compact SoM (System on Module) Revolutionize Your Applications

In today's fast-paced world of technology, flexibility, performance, and efficiency are paramount. That's where the product like System on Module (SoM) steps in.

VEX2-DIP168

VEX2-DIP168 offers several advantages because of SoM design, including modularity, reduced development time, smaller form factors, extended product lifecycles, scalability, and customization.

[Read More](#)

Advanced Related Item

VEX2-DIP168 (System on Module)

- DM&P SoC Vortex86EX2- 600MHz
- 512MB / 1GB DDR3 onboard
- 10S(Max.) / 2U / LAN / LPT / 2CAN / 2I2C / 16ADC
12bit / HDA / 2PCIE x1 / 120GPIO(Max.) / SD or eMMC
- Operation Temperature: -20 ~ +70°C / -40 ~ +85°C
(Opt.)
- ISA bus supported
- Optional: Touch Controller
- Optional: Onboard eMMC / MicroSD socket

[More info](#)

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