Carrier board for the NVIDIA® Jetson Nano™
compact and low cost

Jetson Nano specific
This new JN30 carrier board turns the Jetson Nano compute module into a super mini computer. The Nano offers very high computational (quad core ARM® Cortex®-A57 with up to 1.43 GHz) and graphical (NVIDIA Maxwell™ with 128 CUDA cores) processing performance in a tiny form factor.

JN30
• easy aluminum case integration
• easy flashing: just connect a USB OTG cable
• high performance storage: M.2 NVMe PCIe x4
• 2 versions support either Nano dev kit module (with SD card - 38346-3) or Nano production module (with eMMC - 38346-4)

Applications
• industrial AI computers
• digital signage systems

Carri...