VIA launches the VIA EPIA-M720 Mini-ITX board-- upgrading the EPIA-LN with a VX900 MSP and DDR3 and SATA II support.



It combines a 1GHz C7 processor with as the VX900 into a unfied media system processor handling HD video, audio and HDMI support in a compact power-efficient package measuring 17 x 17cm.

It supports up to 4GB DDR3 1066 DIMM system memory and features the ChromotionHD 2.0 video processor.

The rear panel I/O includes x2 PS/2 ports (KB/MS), x1 HDMI, VGA, COM and Gigabit LAN ports, x2 USB 2.0 ports and x3 audio jacks. Together with the PCI slot are x2 SATA II connectors, additional COM port, x3 USB 2.0 pin headers, SPDIF out, x1 LPT pin header and SMBus header.

The board supports Windows 7, XP/2000, XPe and CE, as well as Linux.

Go VIA EPIA-M720