

Video Motherboard Replaces PC-Based DVR System Structures

The DVMB-764 is a high performance digital video motherboard built on an Intel Q965 Core2 Duo/Quad Core platform and a 16-channel MPEG4 hardware encoding engine. Leveraging industrial motherboard design technologies, the company has embedded four MPEG4 codecs into the motherboard to develop a new generation, all-in-one, integrated video motherboard. It completely replaces PC-based DVR system structures, which traditionally have been used to combine motherboard and video capture cards.

Source URL (retrieved on 01/28/2015 - 11:59am):

<http://www.mdtmag.com/product-releases/2009/03/video-motherboard-replaces-pc-based-dvr-system-structures>