

## Note of Recommended Player and Format for VX900 Video Playback

EPIA mainboards integrated with VIA VX900 MSP offer the feature of video hardware acceleration to allow smooth playback of the widest variety of leading video standards including H.264, MPEG2, and WMV9/VC1. The advanced video acceleration capabilities, when coupled with Microsoft Media Player and Cyberlink PowerDVD player, open up exciting opportunities for true 1080p HD video playback.

Chipset	OS	VGA Driver	Video Playback	Player
VX900	Windows XP	6.14.10.0306-20.13.01f	H.264/MPEG2/WMV9/VC1	CyberLink PDVD10 v1830 <a href="http://download.cyberlink.com/ftpload/trial/PDVD/10/CyberLink.1830(Trial)_DVD100611-03.exe">http://download.cyberlink.com/ftpload/trial/PDVD/10/CyberLink.1830(Trial)_DVD100611-03.exe</a>
	Windows 7 X86	8.14.14.0105-24.13.01j-X86	H.264/MPEG2/WMV9/VC1	Microsoft Media Player 12 Built in Windows 7
	Windows 7 X64	8.14.14.0105-24.13.01j-X64		CyberLink PDVD10 v1830 <a href="http://www.9down.com/CyberLink-PowerDVD-10-0-Build-1516-308966/">http://www.9down.com/CyberLink-PowerDVD-10-0-Build-1516-308966/</a>

- Contact Cyberlink's representative for further details and documentation of PowerDVD.

Accelerated Video Format						
Video Standard	Profile	Level	Maximum Bit rate		Resolutions by Framerate	
MPEG2	Main	High	VLD	60 Mbit/s	1920 x 1080 / 30	
H.264	High	L4.1	VLD	60 Mbit/s	1920 x 1080 / 30	
WMV9/VC1	Advanced	L3	VLD	40 Mbit/s	1920 x 1080 / 30	
			iDCT	8 Mbit/s	1920 x 1080 / 30	
				20 Mbit/s	1280 x 720 / 30	
				10 Mbit/s	720 x 480 / 30	

- The above material only supplies the reference, the actual performance should take VIA interior test result as a standard.
- The capability of video playback is related to the computing power of CPU.