

Article published on December 23rd 2011 | Software

Want to play AVI video files on BlackBerry Curve such as Curve 8900, Curve 8300, Curve 8310, Curve 8500? It's very easy. You can free download and free try BlazeVideo BlackBerry video converter which can convert AVI to BlackBerry Curve. It converts AVI to BlackBerry Curve with fast converting speed and high output quality. You just need to do 4 clicks on the mouse while using this AVI to BlackBerry converter to convert AVI to BlackBerry Curve.

Click "add file― to import AVI files you want to convert

Click the drop-down menu of "profile―, choose "BlackBerry Curve― as your output video forma

Click "browse―, set a target folder to save the output files.

Click "start― to begin converting AVI to BlackBerry Curve.

I promise the AVI to BlackBerry Curve conversion will be finished in 1 or 2 minutes. On the other hand, using this BlackBerry video converter you can also edit video such as cutting video clips, cropping video dimension, merging videos, adding watermark and subtitle and adjust output video effect such as video bit rate, video size, frame rate, audio bit rate, sample rate, channel, so that you can make your own personalized movie. Besides this AVI to BlackBerry converter can make picture slideshow and online download YouTube or Yahoo videos.

If you want to free download it and free try it to convert AVI to BlackBerry Curve, you can refer to http://www.blazevideo.com/blackberry-video-converter/ where you will get more information about it as well.

Welcome to

http://www.blazevideo.com/tips/convert-avi-blackberry-curve.html

Article Source:

http://www.articleside.com/software-articles/convert-avi-to-blackberry-curve.htm - Article Side

Desiree - About Author:

I am a professional author to introduce the products about PC optimizer, computer maintenance, computing tips and how-to, etc..I'd like to share the newly information to everyone.

Welcome to visit http://www.blazevideo.com

We are looking forward to doing business with you.

Article Keywords: convert avi blackberry curve