**Thank you,** your order has been placed.
An e-mail confirmation has been sent to you.

Order Number: **104-8386718-3873802**

* 1 item will be shipped to Ronald A. Dahl by SavingCOST.  Estimated delivery **August 13, 2010 - August 18, 2010**

Ronald A. Dahl
1006 Foster Ave NE
Cooperstown, ND 58425-7013
United States

  [Review or edit your order](https://www.amazon.com/gp/css/summary/edit.html/ref%3Dtyp_rev_edit?ie=UTF8&orderID=104-8386718-3873802)

Corel Visual Studio Pro

1. vts\_01\_1.vob John McLuckey Rockwell International John Moore 30 minutes 10 seconds

M4V is a file [extension](http://searchcio-midmarket.techtarget.com/sDefinition/0%2C290660%2Csid183_gci212088%2C00.html) for a container file defined in the systems part of the [MPEG-4 standard](http://searchsoa.techtarget.com/sDefinition/0%2C%2Csid26_gci212603%2C00.html) (ISO 14496-1), as downloaded by iTunes.  An M4V file can be renamed to the more common extension of MP4 to be played on other media players if not protected content.

An MP4  file can contain an [audio](http://whatis.techtarget.com/definition/0%2C%2Csid9_gci213054%2C00.html) and a [video stream](http://searchunifiedcommunications.techtarget.com/sDefinition/0%2C%2Csid186_gci213055%2C00.html) in any number of [codec](http://searchnetworking.techtarget.com/sDefinition/0%2C%2Csid7_gci211810%2C00.html)s but most commonly uses [H.264](http://searchcio-midmarket.techtarget.com/sDefinition/0%2C%2Csid183_gci934039%2C00.html), also known as [MPEG](http://searchcio-midmarket.techtarget.com/sDefinition/0%2C%2Csid183_gci212601%2C00.html)-4 AVC (Advanced Video Coding). MP4 also supports multiple audio streams and video streams, subtitle streams, 2-D, [3-D](http://whatis.techtarget.com/definition/0%2C%2Csid9_gci211499%2C00.html) graphics and advanced interactive content.

H.264 offers significantly greater [compression](http://searchstorage.techtarget.com/sDefinition/0%2C%2Csid5_gci211828%2C00.html) than its predecessors, up to twice the compression of the current MPEG-4 ASP (Advanced Simple Profile), in addition to improvements in perceptual quality. The H.264 standard can provide [DVD](http://searchstorage.techtarget.com/sDefinition/0%2C%2Csid5_gci213923%2C00.html)-quality video at less than 1 Mbps, and is considered promising for full-motion video over wireless, satellite, and [ADSL](http://searchnetworking.techtarget.com/sDefinition/0%2C290660%2Csid7_gci213764%2C00.html) Internet connections.