

Multimedia applications development - using Indeo video and DVI technology

McGraw-Hill - AV and media technology



Description: -

-

Agriculture -- United States.

Farm produce -- United States.

Computer software -- Development.

Digital television.

Interactive video -- Computer programs. Multimedia applications development - using Indeo video and DVI technology

-

Intel/McGraw-Hill series Multimedia applications development - using Indeo video and DVI technology

Notes: Includes bibliographic references (p. 239-241) and index.

This edition was published in 1994



Filesize: 54.68 MB

Tags: #What #is #a #Digital #Visual #Interface #(DVI)?

Digital Video Interactive

ClearVideo uses Fractal Image Compression. This is a block Discrete Cosine Transform method. Because video processing can load even current high-end processors, a variety of hardware accessory boards are available.

What is Multimedia, Hardware and software requirements

Click to go back the list of database server. There are two versions of the VDOWave codec. The receiving device, such as an HDTV, decodes the signal.

DVI Technology Publications

Also called mixed media net.

Digital Signal Processing

A second monitor can be controlled via the DVI interface. We also develop Qt Applications targeted at Embedded Products. ImMix licensed Aware's discrete wavelet codec technology for use in the VideoCube codec.

Multimedia Application Development Techniques

DVI provides different levels of quality for video and audio data.

What is a Digital Visual Interface (DVI)?

Allows user to have an unlimited number of cards on the screen at a time.

Related Books

- [International Symposium on New Trends in Human Immunology and Cancer Immunotherapy - under the auspi](#)
- [Universitäten und Hochschulen im Wandel](#)
- [Biblioteks- och informationstjänster i Sverige](#)
- [Problemy sovershenstvovaniia informatsionnogo obespecheniia nauchnykh issledovaniï - sbornik](#)
- [Tu me pompes leau! - halte à la privatisation de leau : essai](#)