



Are you a hardcore power PC user who loves to edit all your personal video files without others hand? Losing faith of comment video cards actually drains your CPU



sources when you capture video/TV file? Integrated with high quality 10-bit video chip and onboard encoder, MCE 201 offers you more than others. 5 times faster than Software compression and you can still continue surfing web or typing your report without any delays because it's all working thanks to hardware compression.

Expand your imagination! Fulfill the dreams you had when you are still young. MCE 201 supports multiple connectivity - composite, S-Video, UHF/VHF (Regular TV inputs). All you need to do is simply record all the sources file to PC and begin your journey to Master Director. Millions of video clips and pictures and sounds track for your editing empire with InterVideo Home Theater software.

Life is so much easier than ever, laughter endlessly surrounds your sweat and cozy home. Perfectly match your personal computer for creating your very own happy or sadness story. When it comes to TV receiving, you can easily control with special design remote controller. Which fits perfectly into your personally taste home and it includes every function you'll ever need.

Highlights

- Conexant Cx23880 Video/Audio Decoder
- Hardware MPEG2 Encoding (full D1 720x480 resolution)
- Supports all analog broadcast video and audio formats used worldwide
- Bundled with InterVideo Home Theater
- MCE certified

>>To TOP OF PAGE

Package Contents

	MCE-TV 201 TV Card		Multi cable
	Remote control		Remote sensor
	InterVideo Home Theater CD		FM Antenna (Optional)
	Installation CD		Installation Manual

>>To TOP OF PAGE

## Features

- **Conexant Cx23880 Video/Audio Decoder**
  - 10-bit video ADCs
  - Supports all analog broadcast video and audio formats used worldwide
  - Capture resolution up to 768X576 (Square Pixel PAL/SECAM)
  - NTSC and PAL adaptive comb filter for 2-D Y/C luminance and chrominance separation
- **Conexant Cx23416 MPEG-2 video and audio encoder**
  - Support MPEG-2 ML@MP:
  - NTSC up to 720X480 @ 30fps / PAL up to 720X576 @ 25 fps
  - High-quality, real-time encoding (I,B,P)
- **Bundled with InterVideo Home Theater**
  - Supports EPG and Teletext for PAL system
  - Supports TimeShifting – Record & Playback Live TV Program at the same time
  - Music playback (Audio CDs, MP3s, Windows Media Audio, .wav)
  - Picture viewing and slide show (.gif, .jpg, .png, .tif, .bmp, .wmf)
  - Video file playback (MPEG1, MPEG2, Windows Media Video, .avi, .asf)
  - DVD/SVCD/VCD/Karaoke DVD playback
  - More MCE Like GUI (Animation, alpha blending, Audible, etc.)
    - Other Medias” with PnP support (CD/DVD-ROM, Card reader, USB devices)
  - Listen to FM Radio (optional)
  - User-Friendly Remote Controller
  - WHQL and MCE Symphony compliant

[>>To TOP OF PAGE](#)

## Specification

Interface	PCI	
TV Tuner	75 Ohm (UHF/VHF) TV Antenna	
Analog TV System	TV Frequency	55.25 – 855.25 MHz (NTSC) 48.25 – 863.25 MHz (PAL) (In fact, it depends on tuner type)
	Video	NTSC M/J, PAL BG/DK/I, PAL M/N, SECAM BG/DK, SECAM L/L'
	Audio	Mono, Stereo (BTSC, EIAJ, A2, or Nicam etc)
Analog System	S-Video Input	4-pin Mini-Din
	Composite Input	RCA Jack
	Audio Input	RCA Jack L/R Input from external Audio Device
MPEG2 Encoder	Conexant Cx23416 MPEG-2 video and audio encoder	
IR	Infrared Remote Control	
Dimension	PCI Low Profile	19cm(L) x 6.5cm(W)

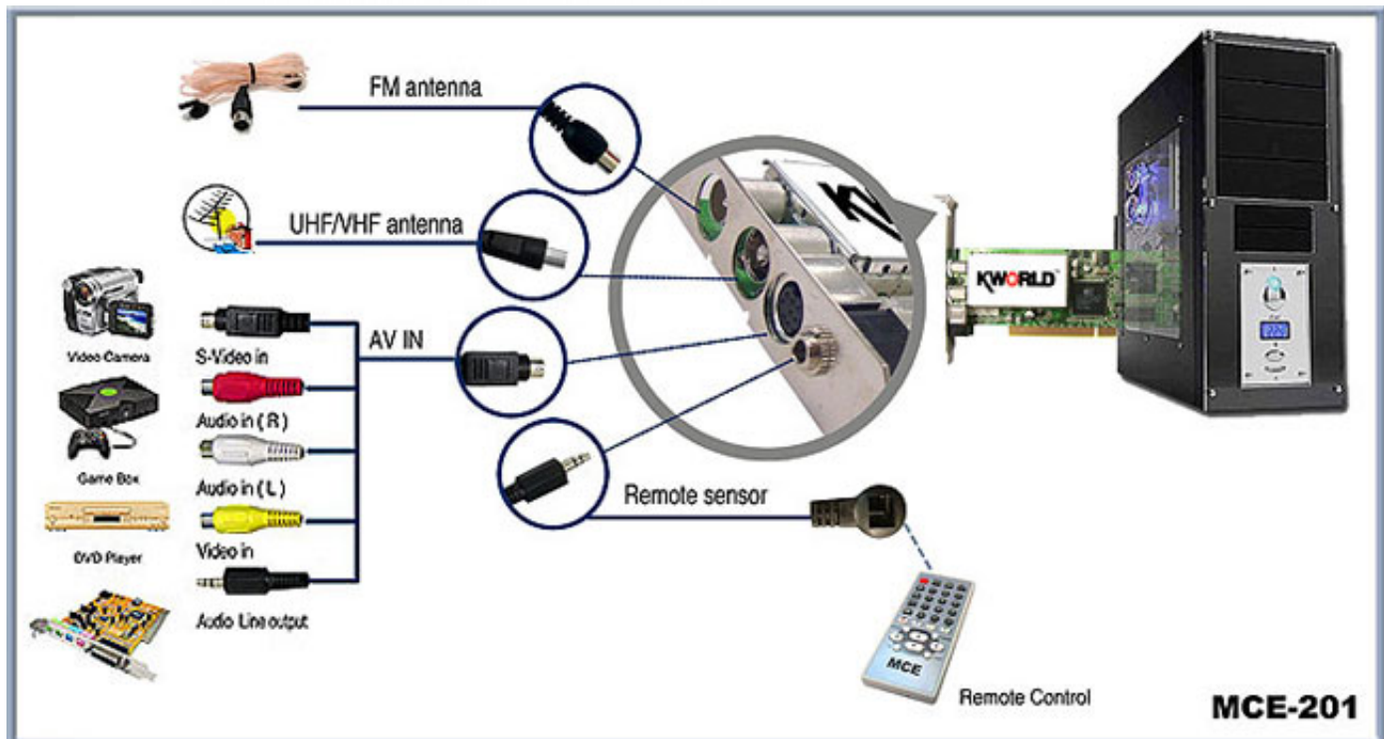
[>>To TOP OF PAGE](#)

## System Requirements

- Pentium IV 1.6GHz or higher (2.2GHz recommended)
- 256MB RAM of system memory or above (512MB recommended)
- PCI 2.2 compliant slot
- Graphics Card (Must support Microsoft® DirectX 9.0 or above)  
(If your OS is Microsoft® MCE 2005, you have to use Media Center Edition 2005 Certificated graphics card.)
- Sound card (AC97 compatible sound card)
- 1GB free HD space
- CD-ROM drive (For software installation)
- Microsoft® Windows 2000(SP4) / XP(SP2) / XP MCE

>>To TOP OF PAGE

## Cable connecting Chart



>>To TOP OF PAGE