

HD Video Acquisition and Compression Board

LT-101-PCIE

The LT-101-PCIE is an HD video capture board that compresses HDTV video in real-time without the use of host computer's CPU resources. The board is placed in a PCI Express slot.

This board captures video from both analog and digital HD and SD video sources via DVI, RGB, VGA, component, S-video, or composite connectors. In addition to external video sources, the LT-101-PCIE can compress from host internal video sources such as files or DirectShow devices including USB and FireWire cameras. An HD/SD-SDI option is available.

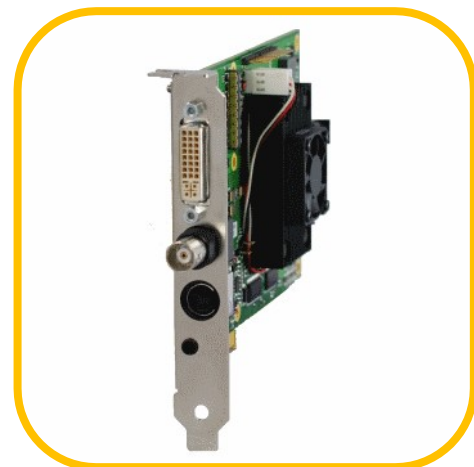
The LT-101-PCIE compresses video in compliance with the VC-1 (SMPTE-421M) standard also referred to as WMV-HD. Originally developed by Microsoft, this format is supported natively by most software decoders.

This high performance board can compress 1080P/I at up to 30 frames per second (fps). 2048x2048 can be compressed at 15fps. At lower resolutions the maximum compression frame rate increases. If the frame rate is higher than the board can handle, frame decimation can be enabled allowing high frame rate source to be acquired at a lower frame rate.

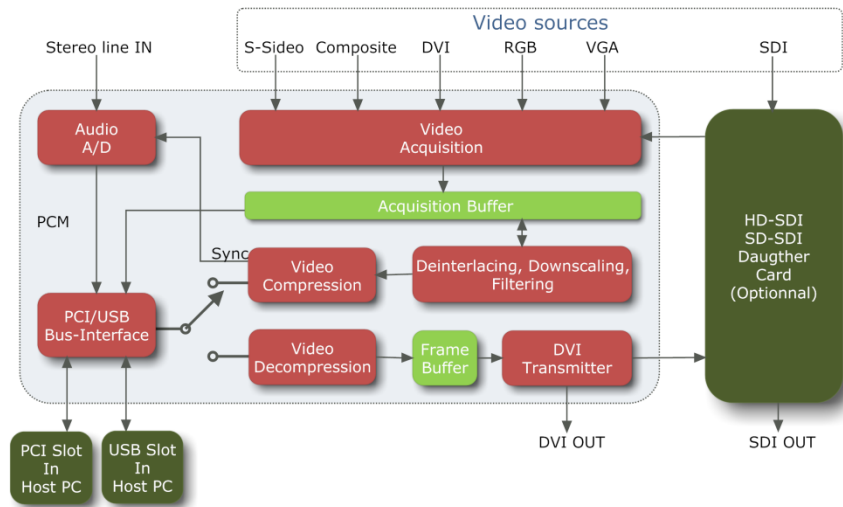
Compressed bitrates can vary between 64Kbit/s and 80Mbit/s depending on resolution, frame rate and quality desired.

An uncompressed video capture function is also available for simultaneous snapshots or continuous raw video acquisition.

- Real-time HD/SD video acquisition and compression
- Uncompressed video capture
- HDTV 1080p, 1080i, 720p, 576p, 576i, 480p, 480i compatible
- Graphics capture up to WUXGA
- Very low compression latency
- Multiple digital and analog video inputs including component, RGB, DVI, s-video, etc...
- HD-SDI/SD-SDI option
- PCI Express host bus
- Synchronized audio capture
- Text overlay prior to compression
- VC-1/WMV-HD video compression
- IP or I only compression
- Bitrates from 64Kbit/s to 80Mbit/s
- Windows and DirectShow support
- Linux support



LT-101-PCIE Block Diagram



Key Features

- ❖ VC-1/SMPTE-421M advanced profile level 3 video compression. Compliant decompression
- ❖ I only or IP compression with variable GOP size
- ❖ VBR (variable) and CBR (constant) bitrate control
- ❖ 1024x512 motion vector search range covered
- ❖ Bitrates from 64Kbit/s to 80Mbit/s
- ❖ 1 frame maximum latency (can be reduced to a few milliseconds under special circumstances)
- ❖ ASF container format
- ❖ DVI, VGA, RGB, component, S-video, composite video inputs.
- ❖ Optional HD/SD-SDI module
- ❖ PCI Express host bus interface
- ❖ Simultaneous uncompressed video capture
- ❖ 2 channel audio capture
- ❖ Synchronized audio/video acquisition
- ❖ Advanced hardware deinterlacing
- ❖ Frame rate reduction feature available
- ❖ Video scaling (1, ½, ¼) prior to compression
- ❖ Smoothing filter prior to compression
- ❖ Text overlay prior to compression
- ❖ Bitrate reduction via monochrome mode when color is not needed
- ❖ Synchronization to external events
- ❖ Extensive Motion statistics for all frames
- ❖ Windows XP/Vista drivers
- ❖ DirectShow support as well as simple SDK
- ❖ Linux support

Applications

- ❖ HDTV capture and storage
- ❖ Digital video recorders
- ❖ Video Medical systems
- ❖ Endoscopy DVR
- ❖ Video surveillance systems
- ❖ Internet broadcasting
- ❖ Teleconferencing
- ❖ Video over LAN
- ❖ Inspection systems
- ❖ Machine vision video recorders

Product Codes

- | | |
|-------------------|--------------------------------------|
| ❖ LT-101-PCIE-VC1 | LT-101 board for VC-1, docs, drivers |
| ❖ LT-101-SDI | HD/SD-SDI option module |
| ❖ LT-101-CAB | Video I/O cable pack |

See Also

- | | |
|------------------|----------------------------|
| ❖ LT-101-USB-VC1 | USB only version of LT-101 |
| ❖ LT-101-PCI-VC1 | PCI/USB version of LT-101 |

ENCIRIS TECHNOLOGIES

42, Avenue de l'Europe
81600 Gaillac
France

Tel : +33(0)5 81 18 01 12
Email: info@enciris.com
Web: www.enciris.com