**CTR-1475****MPEG-4 VIDEO COMPRESSOR WITH 4 INPUTS**

Features

Encoding Processor:

Integrated RISC Microcontroller
(to offload compression overhead from system CPU)

Video Input:

4 Analog Video Input Channels
(Up to 16 concurrent cameras can be supported with four CTR-1475 in a single PC/104Plus stack)

Video Output (Analog):

1 Analog Video Output Channel
(for Monitoring)

Audio Input:

4 Audio Input Channels
(PCM, ADPCM Audio Compression)

Video Quality Control:

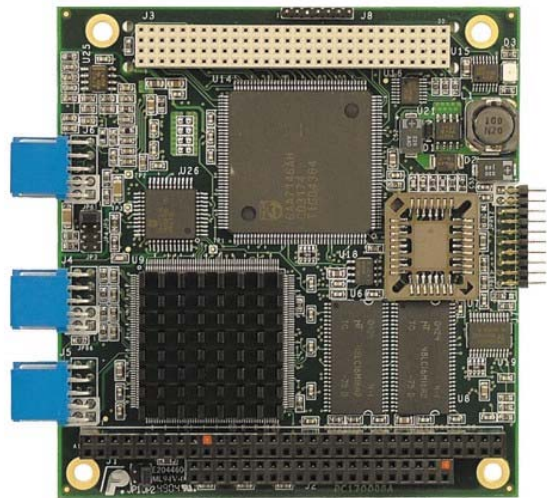
Programmable Quantization Values - Picture Size, Position,
Panning, Tilting, Freeze

Bit Rate Control:

Supports Variable Bit Rate (VBR), Constant Bit Rate (CBR)
and Hybrid Bit Rate (HBR)

General Purpose Digital I/O:

8 Digital I/O Channels



General Description

The CTR-1475 is a real-time MPEG-4 video compressor, encoder and frame grabber module designed to capture up to four concurrent high-quality analog video and audio streams, encode them in compressed MPEG-4 or AVI formats, and send them to an embedded computer over the 32-bit PCI bus.

Featuring an onboard RISC microcontroller dedicated to handling the computationally intensive video compression procedure, this PC/104-Plus form factor module supports up to four cameras at a time, enabling a lower-end system processor or up to four CTR-1475 modules to be used in a single system (supporting up to 16 cameras). Because of its compact size and rugged design, the board is especially suited for live video surveillance applications where rugged environmental conditions (vibration/extreme temperatures) and space constraints exist (i.e. in transportation, industrial and defence systems).

Featuring 4-channel NTSC/PAL/SECAM video decoders with composite video (CVBS) inputs, this modular MPEG-4 encoder provides dedicated hardware and rate control algorithms to produce a high quality MPEG-4 video stream. It can capture video (from PAL/NTSC cameras, VCR, and other video sources) in any of three modes: up to 30 frames/sec on one camera at full screen; up to 30 frames/sec on two cameras at 1/2 screen; or up to 30 frames/sec on four cameras at 1/4 screen. The board also provides an analog video output channel to perform real-time monitoring of the recording sequence.

Specifications

Static Gain Control:

Programmable or automatic static gain control for each CVBS channel

Motion Detection:

Programmable detection windows, motion velocity, motion sensitivity and Blind Camera Detection

Software:

Drivers, Source Code and Demonstration Software (IP Streaming and Capabilities Demo);

Hardware:

Compatible with Linux, Windows XPE/CE

Video Processing:

MPEG-4 (ISO/IEC 14496-2), MPEG-4 SOP @LEVEL3

Audio Processing:

- Supports ISO/IEC 11172-3 MPEG-1 Audio Layer 2
- Supports u-Law PCM and IMA-ADPCM for speech quality 48/44.1/32 Samplings Supported

NTSC Compression Capabilities:

352x240 @ 120fps, 720x480 @ 30fps

PAL Compression Capabilities:

352x288 @ 100fps, 720x576 @ 25 fps

System File Formats:

AVI, MP-4

Video Compression Modes:

Supports I, P, B Frame Compression

Scaling:

Built-in High Quality Scalar (1/2, 1/3, 2/3, 1/4)

Zoom:

Random-position high-quality linear Zoom (2X~4X)

Minimum System Requirement:

586 Class Processor

Bus Connectors:

PCI and ISA buses PC/104-Plus compliant

Potential Applications

Live video surveillance applications in rugged environmental conditions and space constraints (transportation, industrial and defence systems)

Physical Characteristics

Operating Temperature Range:

0°C to +60°C; (Extended range as option)

Storage Temperature:

-40° to +85°C

Power Input:

+5 Vdc

Power Consumption:

7W (typical), 10W (maximum)

Dimensions:

90 x 96 mm (3.550" x 3.775")

Architecture:

PCI Compatible

RoHS:

- RoHS (2002/95/CE) Compliant
- Replacement for CTR-1472

Options

- Conformal Coating
- Extended Operating Temperature Range (-40°C to +85°C)
- Custom Connectors



Tel. +39 0433 485 411

Fax. +39 0433 485 499

E-mail: sales@eurotech.it

URL: www.eurotech.it

Note. The information in this document is subject to change without notice and should not be construed as a commitment by EuroTech S.p.A. While reasonable precautions have been taken, EuroTech S.p.A. assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.