





# An0047

## CTR-1471; JPEG2000 COMPRESSOR. Board capabilities

Rev. 1.0 Jan. 2005



Via J. Linussio 1 33020 AMARO (UD) ITALY

Phone: +39 0433 485 411 Fax: +39 0433 485 499

web: <a href="http://www.eurotech.it">http://www.eurotech.it</a> e-mail: <a href="mailto:sales@eurotech.it">mailto:sales@eurotech.it</a>

#### **NOTICE**

Although all the information contained herein has been carefully verified, Eurotech S.p.A. assumes no responsibility for errors that might appear in this document, or for damage to property or persons resulting from an improper use of this manual and of the related software. Eurotech S.p.A. reserves the right to change the contents and form of this document, as well as the features and specifications of its products at any time, without notice.

Trademarks and registered trademarks appearing in this document are the property of their respective owners



PC/104-Plus JPEG-2000 Compressor with 8 independent videocomposite input

Understanding the board capabilities

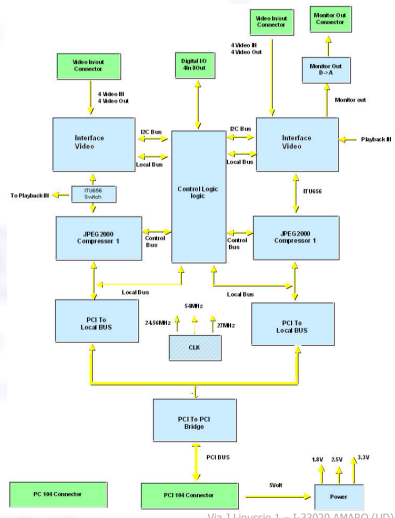
PC/104-Plus form factor, ruggedly designed for high reliability surveillance systems in transport, aviation and defense applications.

- 8 NTSC/PAL/SECAM 1Vpp Analog Video Input Channels (for up to 8 Cameras)
- NTSC Compression Rates:
  - 352x240 @ 120fps
  - 720x480 @ 30fps
- □ PAL Compression Rates:
  - 352x288 @ 100fps
  - 720x576 @ 25 fps
- 8 Video JPEG2000 encoder Channels
- □ Programmable or Automatic Static Gain Control for each CVBS Channel
- ☐ Video Recording Path: Full Frame for 1 Channel or 120 FPS for Four Channels at CIF Resolution
- Motion Detection Functionality
- ☐ System File Formats: JPEG2000
- ☐ 1 Analog Video Output Channel for monitoring
- ☐ 16 Digital I/O
- ☐ Ideal for Windows CE and Linux Applications





## **Block Diagram**





ırotech Sp.A. Via J Linussio 1 – I-33020 AMARO (UD) ITALY Tel.: +39 0433 485411 fax: +39 0433 485499 http://www.eurotech.it - e-mail: techsupp@eurotech.it

### Video

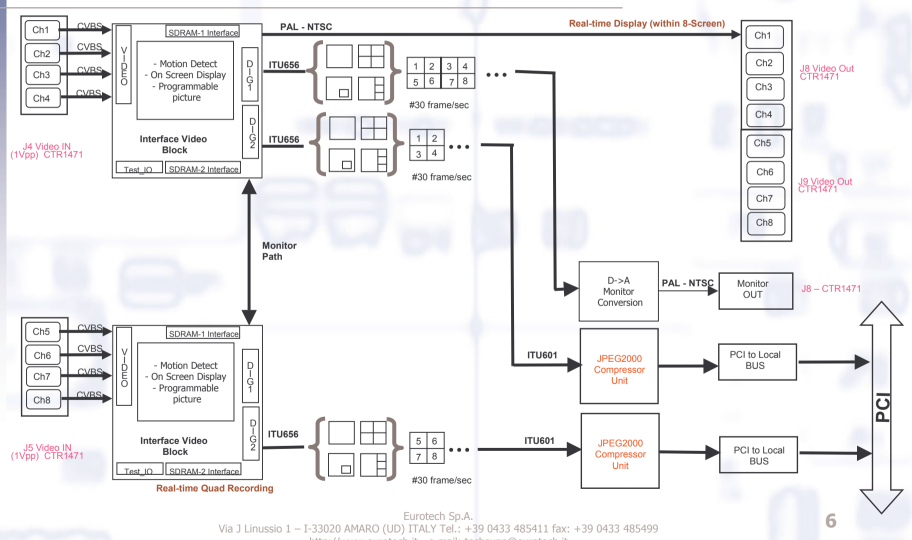
- 8 NTSC/PAL/SECAM 1Vpp Analog Video
   Input Channels (for up to 8 Cameras) J4
   35 connector
- □ NTSC Compression Rates:
  - 352x240 @ 120fps
  - 720x480 @ 30fps
- □ PAL Compression Rates:
  - 352x288 @ 100fps
  - 720x576 @ 25 fps
- Motion Detection Function
- Embedded font RAM for color OSD(each display/record path)
- ☐ Video Output direct on J8 & J9 connector for connecting an external monitor



#### Video Interface Block

Built-in 8 channel NTSC/PAL/SECAM Image enhancement function Video Decoders Embedded font RAM for color OSD(each 8 channel analog input for camera display/record path) - 8 channel real time display, 2 channel record and 1 Camera Loss Processing: Last Image channel playback - full size 30 frame, Quad size 120 frame record output Capture Motion Detection Function: Programmable picture Programmable Detection window, motion size/position/panning/tilting/freeze velocity and motion sensitivity Split border and background color setting Built-in High Quality Scaler (1/2, 1/3, 2/3, Video full erase with specified color 1/4) ABCD(A Blind Camera Detection) function Random position high quality linear Support 8 channel triplex system with 2 chip ZOOM(2X~4X) function Channel index information access/control by High flexibility record output function host interface N-field switching, external trigger switching Priority recording, Random Sequence recording OUAD recording, DVR-QUAD recording, **DVR-DUAL** recording

## CTR-1471 Video (Interface Video Block)



http://www.eurotech.it - e-mail: techsupp@eurotech.it



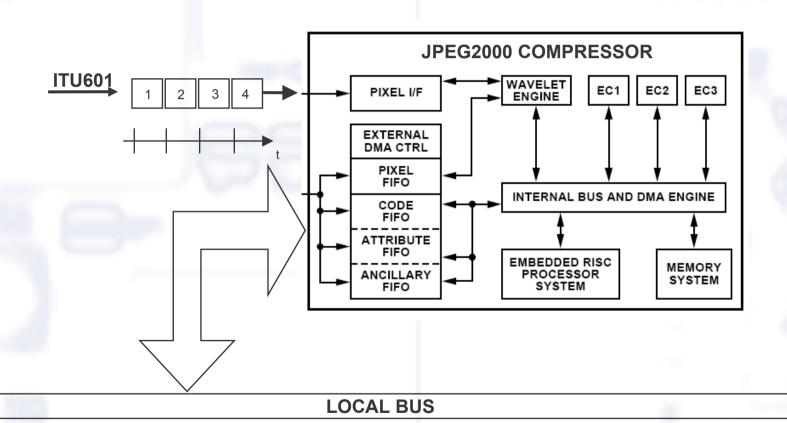
# CTR-1471 CTR-1471 JPEG2000 Compressor section

#### **VIDEO PROCESSING**

- □ Real-Time JPEG2000 Video Encoding
- ☐ ISO/IEC 15444, JPEG2000
- □ 525/60(NTSC) up to 720x480 @ 30fps
- ☐ 625/50(PAL) up to 720x576 @ 25fps



## CTR-1471 – JP2000 Video Compressor section



## **Drivers**

To allow users starting developing faster application without entering detailed hardware architecture drivers are going to be released for the following O.S:

- ☐ Linux
- Win CE
- ☐ Win XP
- Win XP Embedded

Detailed informations on the driver interface are contained in the driver documentation

# Glossary

- NTSC: Short for National Television System Committee. The NTSC is responsible for setting television and video standards in the United States (in Europe and the rest of the world, the dominant television standards are PAL and SECAM). The NTSC standard for television defines a composite video signal with a refresh rate of 60 half-frames (interlaced) per second. Each frame contains 525 lines and can contain 16 million different colors.
- □ PAL: \_(1) Short for Phase Alternating Line, the dominant television standard in Europe. The United States uses a different standard, NTSC. Whereas NTSC delivers 525 lines of resolution at 60 half-frames per second, PAL delivers 625 lines at 50 half-frames per second. Many video adapters that enable computer monitors to be used as television screens support both NTSC and PAL signals.
- □ DVR: Short for digital video recorder, another name for a personal video recorder
- JPEG2000: is a new image coding system that uses state-of-the-art compression techniques based on wavelet technology. Its architecture should lend itself to a <a href="wide-range-of-uses">wide-range-of-uses</a> from portable digital cameras through to advanced pre-press, medical imaging and other key sectors