The PICOLO™ series

- PICOLO Alert PCIe™
- PICOLO Alert Compact PCIe™
- PICOLO Alert™
- PICOLO Alert Compact™
- PICOLO Tymo™
- PICOLO Tetra™
- PICOLO Pro 2™
- PICOLO Pro 5™
- PICOLO Junior 4™
## The PICOLO™ series Comparison Chart

### Video Capture Cards

<table>
<thead>
<tr>
<th>PICOLO</th>
<th>PICOLO Junior 4</th>
<th>PICOLO Pro 2</th>
<th>PICOLO Tymo</th>
<th>PICOLO Tetra</th>
<th>PICOLO Alert</th>
<th>PICOLO Alert PCIe</th>
<th>PICOLO Alert Compact</th>
<th>PICOLO Alert Compact PCIe</th>
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</thead>
<tbody>
<tr>
<td>PCI interface(s)</td>
<td>32-bit, 33 MHz PCI</td>
<td>32-bit, 33 MHz PCI</td>
<td>32-bit, 33 MHz PCI</td>
<td>32-bit, 66 MHz PCI</td>
<td>64-bit, 66 MHz PCI</td>
<td>64-bit, 66 MHz PCI or PCI Express x1</td>
<td>64-bit, 66 MHz PCI or PCI Express x1</td>
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<tr>
<td>Video resolution</td>
<td>Square - Broadcast</td>
<td>Square - Broadcast</td>
<td>Square - Broadcast</td>
<td>Square - Broadcast</td>
<td>Square - Broadcast</td>
<td>Square - Broadcast QCI/F =&gt; Full D1</td>
<td>Square - Broadcast QCI/F =&gt; Full D1</td>
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<tr>
<td>Video acquisition rate fps= fields per second</td>
<td>Up to 50/60 fps, up to 25/30 ips</td>
<td>Up to 50/60 fps, up to 25/30 ips</td>
<td>Up to 50/60 fps, up to 25/30 ips</td>
<td>Up to 200/240 fps, up to 100/120 ips</td>
<td>200/240 fps, up to 100/120 ips constantly available</td>
<td>200/240 fps, up to 100/120 ips constantly available</td>
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<tr>
<td>Nr. of real time cameras per card</td>
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<td>4</td>
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<tr>
<td>Max. number of cameras per card</td>
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<td>4</td>
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<td>16</td>
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<td>Video acquisition type</td>
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<td>Real-time =&gt; Switching</td>
<td>Real-time =&gt; Quick switching</td>
<td>Real-time =&gt; Quick switching</td>
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<td>Real-time =&gt; Digital switching</td>
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<tr>
<td>Two independent and simultaneous video output destinations per video input</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>Leading to 32 video output streams</td>
<td>Leading to 32 video output streams</td>
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<tr>
<td>Video input connector</td>
<td>BNC/S-Video/DB9</td>
<td>4 BNC</td>
<td>4 BNC</td>
<td>HD44F 2 PH40M Internal jumpers</td>
<td>4 BNC 3 PH10M Piano-switches</td>
<td>4 BNC 4 PH10M Piano-switches</td>
<td>HD44F Piano-switches</td>
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<td>Two independent and simultaneous video input destinations per video input</td>
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<td>1 selected with cascade input</td>
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<tr>
<td>Size</td>
<td>121 x 70 mm 4.76 x 2.76 in</td>
<td>120 x 90 mm 4.72 x 3.54 in</td>
<td>121 x 85 mm 4.76 x 3.34 in</td>
<td>Low profile Half length</td>
<td>Full height Half length</td>
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<td><strong>Input Output Lines</strong></td>
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<td>On-board input lines</td>
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<td>4 contact-closure 5 solid-state relay</td>
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<td>4 contact-closure 5 solid-state relay</td>
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<td>64-bit</td>
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<td>32-bit and 64-bit</td>
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<tr>
<td>Connectors legend: PH= pin header, FTSH= half-pitch pin header, HD= high density, M= male, F= female</td>
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</tbody>
</table>

***In cascade configuration***
Common Features

The Euresys Picolo cards are top-quality video acquisition cards compatible with standard PAL or NTSC cameras. They are dedicated to high-end applications in the fields of video surveillance and security, or entry-level applications in the field of machine vision such as quality control and production monitoring. These cards faithfully digitize the video signal provided, offering perfect image fidelity to make the most of the data provided by a camera.

Acquisition

- **Video standards**: color (PAL, NTSC), monochrome (CCIR, EIA)
- **Image size**
  - Broadcast resolution: up to 720 x 488 NTSC / EIA, 720 x 576 PAL / CCIR
  - Square pixels: up to 640 x 488 NTSC / EIA, 768 x 576 PAL / CCIR
  - Frame, field, CIF, QCIF and custom image formats
  - Horizontal and vertical hardware scaler
  - Arbitrary cropping to a rectangular Region Of Interest
- **Image adjustments** such as video contrast, brightness and color saturation - adjustable hue in NTSC only -
- **Wide range of cards with various possible number of cameras**
  - Real-time acquisition from one to 4 cameras
  - Quick switching for up to 16 cameras

Storage

- **Image format storage**: numerous color or monochrome formats are available including all popular color formats such as RGB, YUV, planar or packed.
- **Direct capture** of individual frames as well as video sequences to PC memory

Software

- **MultiCam drivers**:
  - Multicam for Windows 32-bit and 64-bit support
  - Multicam for Linux 32-bit and 64-bit support
- **DirectShow filters

Synchronization and scaling

A fully digital technique is used to synchronize the digitizer operation on the incoming video signal. Before PCI transfer to the PC, the acquired images can be scaled to any format smaller than the original one, down to 1/12 (1/8 for the Picolo Alert). The downscaling process involves a sophisticated hardware device, performing an accurate interpolation in both the horizontal and vertical directions. The image buffer for a downscaled image is smaller in size, and its transfer needs less PCI bandwidth. Moreover, any part of the incoming image can be retained for further PCI transfer, allowing to define a region of interest.

Bitmap Image Formats

Before storing the acquired image into the destination memory buffer, a pixel format conversion takes place in real-time. Numerous color or monochrome formats are available such as packed RGB32, RGB24, RGB16, RGB15, YCrCb 4:2:2, YCrCb 4:1:1, Y8 or such as planar YCrCb 4:2:2, YCrCb 4:1:1, YCrCb 4:2:0, YCrCb 4:1:0, YCbCr 4:2:2, YCbCr 4:2:0, YCbCr 4:1:0.

Bus Mastering

All Euresys cards are PCI bus mastering agents that directly store the acquired images into the PC physical memory without CPU involvement. As a unique feature, the Euresys capture cards automatically recover the scatter-gather virtual memory mapping to present the data as a regular bitmap image in a user allocated memory buffer.
Picolo is a very low-cost PCI capture card optimized for single camera applications. It supports the acquisition and the real-time transfer of full resolution color images or sequences of images to the PC memory. Picolo captures one or two composite video signals and one S-Video signal. The square-pixel resolution (640 x 480 or 768 x 576) is achieved at full frame rate. Picolo is the ideal capture card for cost-sensitive applications in the fields of machine vision, access control, x-ray inspection.

### Flexible Video Connections

Up to three cameras can be connected. Picolo acquires images from any one of them. This table shows the allowed multiple cameras configurations.

<table>
<thead>
<tr>
<th>CONNECTOR</th>
<th>Configuration 1</th>
<th>Configuration 2</th>
<th>Configuration 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-Video</td>
<td>1 S-Video</td>
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<td>-</td>
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<tr>
<td>DB9</td>
<td>1 composite</td>
<td>2 composite</td>
<td>1 S-Video</td>
</tr>
<tr>
<td>BNC</td>
<td>1 composite</td>
<td>1 composite</td>
<td>1 composite</td>
</tr>
</tbody>
</table>

### TTL I/O Lines

Four TTL-compatible input / output lines are available on the female DB9 connector. One line can be configured as an external acquisition trigger.

The Picolo Junior 4 is a price-optimized video capture card for up to 4 cameras. This card is ideal to be integrated into entry-level video surveillance systems produced in large quantities.

### Video Image Formats

The Picolo Junior 4 capture card acquires color or monochrome video images from composite interlaced video signals. Acquisition of full frame (two fields) or single field images is selectable.

### Video Connectors

Picolo Junior 4 is fitted with four standard BNC connectors for ruggedized camera connection.
**PICOLO Pro 2™**

*Acquisition up to 50 / 60 fps*
- One camera in real-time
- Quick switching between up to 4 cameras with a superior frame rate

**Form factors:** PCI 32 bits, 33 MHz, 5 V

Picolo Pro 2 is a PCI capture card designed for video surveillance applications with multiple cameras. Up to 4 composite video signals are captured directly through standard BNC inputs. The quick switching capability offers an optimized frame rate for all acquisition conditions. TTL I/O lines are provided for easy system integration.

### Quick Switching

The multiple video inputs of the Picolo Pro 2 are sequentially acquired using a proprietary switching method. The resulting switching latency for unsynchronized cameras is never more than 33 ms in NTSC and 40 ms in PAL. This leads to the following typical performances:

#### Connections

Picolo Pro 2 is fitted with four standard BNC connectors for ruggedized camera connection. An internal 16-pin header connector provides 13 general purpose input / output TTL lines. They may be used for triggering image capture and interfacing to alarm system.

<table>
<thead>
<tr>
<th>NTSC configuration</th>
<th>1 camera</th>
<th>2 cameras</th>
<th>3 cameras</th>
<th>4 cameras</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fields / Frames second (per camera)</td>
<td>60 / 30</td>
<td>12 / 9</td>
<td>8 / 6</td>
<td>6 / 4</td>
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<tr>
<td>Fields / Frames second (all cameras)</td>
<td>60 / 30</td>
<td>24 / 17</td>
<td>24 / 17</td>
<td>24 / 17</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>PAL configuration</th>
<th>1 camera</th>
<th>2 cameras</th>
<th>3 cameras</th>
<th>4 cameras</th>
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</thead>
<tbody>
<tr>
<td>Fields / Frames second (per camera)</td>
<td>50 / 25</td>
<td>10 / 7</td>
<td>7 / 5</td>
<td>5 / 3</td>
</tr>
<tr>
<td>Fields / Frames second (all cameras)</td>
<td>50 / 25</td>
<td>20 / 14</td>
<td>20 / 14</td>
<td>20 / 14</td>
</tr>
</tbody>
</table>

**PICOLO Tetra™**

*Acquisition up to 200 / 240 fps*
- 4 cameras in real-time
- Quick switching between up to 16 cameras with a superior frame rate

**Expandable architecture:**
- 3 VEBs (Video Expansion Bracket) for up to 16 camera inputs
- One VEB for 4 buffered video outputs

**Form factors:** PCI 64 bits, 66 MHz, 5 V

Picolo Tetra is a cost-effective PCI capture card dedicated to demanding multiple cameras video surveillance applications. Picolo Tetra has a superior ability to manage streaming and switching. Thanks to its four color video digitizers, Picolo Tetra acquires four real-time image sequences in parallel. With the three video expansion brackets, this Picolo also manages efficiently quick switching from up to sixteen cameras.

TTL I/O lines are provided for system integration.

### Streaming with Four Simultaneous Video Digitizers

Picolo Tetra is able to simultaneously digitize four video signals and to send the resulting digital data in real time into the PC memory through the PCI bus. The video streams issued from four cameras are displayed and/or recorded in parallel.
Quick Switching

Adding three Video Expansion Brackets, Picolo Tetra provides the four digitizers with sixteen inputs. This maximum configuration leads to a 16-camera system. The four digitizers of the Picolo Tetra card are switched between these inputs at a very high frame rate.

Expandable Architecture

**VEB™ -Video Expansion Bracket- compatibility**

Up to three VEB can be connected on the Picolo Tetra to increase the number of video inputs connected to the card. Four buffered video outputs are offered on an additional four-BNC module as an alternative to loop-through connecting the video sources. These video signals represent the image applied to each internal video color digitizer.

**64-bit, 66 MHz PCI Bus**

The Picolo Tetra bus capability is 64 bits at 66 MHz. This PCI bus supports a peak data transfer rate of 528 Mbytes/s. Picolo Tetra is compatible with conventional PCI architectures, including 32 bits and 33 MHz. Signaling voltage compliance is 3.3 V and 5 V for maximum versatility.

Maximizing Performance

With a top performance 64-bit 66 MHz PCI bus, Picolo Tetra is able to simultaneously acquire full size video images in real time. System consideration may lead to functional trade-off. In order to reach the targeted performance, the user will consider downsizing images (SIF or CIF), operating in parallel with less than four digitizers or tailoring the bitmap image format. In particular, YCrCb 4:2:2 and RGB16 formats are highly recommended.

**On-board TTL I/O Lines and a Configurable Hardware Watchdog**

TTL I/O lines are provided for easy system integration. An internal 16-pin header connector provides 13 general purpose input / output TTL lines usable for triggering image capture and interfacing to alarm system. This connector is pin to pin compatible with the Picolo Pro 2 solution. A hardware watchdog is available on Picolo Tetra. Its purpose is to monitor the software application and to restart the PC after an anomalous inactivity time-out. This ensures a reliable operation of unattended systems.

**Video Image Formats**

Picolo Tetra supports the acquisition of full resolution images or any smaller-size format, such as CIF. Acquisition of full frame (two fields) or single field images is selectable. Individual fields or frames as well as video sequences are captured directly to the PC memory. Picolo Tetra ensures an excellent fidelity of the grabbed bitmap in respect of the original video signal.

**Dip-switch**

Picolo Tetra and the Video Extension Brackets are equipped with a dip-switch to conveniently enable or disable the 75 ohms termination resistors from outside the PC.
Fitted with four color video digitizers, the Picolo Tymo acquires four real-time image sequences in parallel from composite or S-Video cameras.

**Single HD-44 Video Input Connector for 16 Video Inputs**

The choice of a single connector for multiple and various video inputs is cost-effective and allows customized and robust integrations.

A Spider Cable equipped with an HD44M connector and 18 BNC is available separately for a straightforward evaluation of the card.

Sixteen composite video inputs can be connected to the Picolo Tymo, among them 4 high-quality S-Video inputs can be connected for real-time acquisition with full resolution. The mix of composite and S-Video cameras is possible as long as only one S-Video camera is connected to a single digitizer.

The Picolo Tymo features one video output to serve the standard video monitors often available in video surveillance systems.

One cascade video input to echo the signal available on any of the video inputs of any Picolo Tymo card in the system.

**9 Professional I/O Lines and a Configurable Hardware Watchdog**

On an internal 20-pin header:

- **4 professional input lines**
  - Contact-closure inputs that can be directly connected to:
    - Switches
    - Relays
    - Opto-coupled devices
  - Providing a very high common-mode immunity

- **5 professional output lines**
  - Solid-state relay outputs that can be directly connected to:
    - Relays
    - TTL inputs with pull-up or pull-down resistor
    - Opto-coupled devices

Direct connection to various kinds of devices

Trigger, interface to alarm systems, ...

Not sensitive to polarity
Equipped with the Euresys video-surveillance FPGA, the Picolo Alert cards are able to acquire images from up to sixteen independent cameras with a total digitizing power of 200 / 240 fps. The user is free to share this digitizing power between the sixteen channels, according to the requirements of the application.

16 Video Inputs

200 / 240 fps constantly available
This is not a peak value! As a unique feature, the Alert cards offer the ability to share a total digitizing power of 200 / 240 fields per second (100 / 120 fps) among the sixteen video channels without switching delay.

- Automatic removal of interlacing artefacts in field mode
- A large frame store for an automatic and smooth regulation of the frame rate in case of a system overflow of the PCI bus. This frame store also ensures a non disruptive image delivery to the PC memory regardless of PCI bus latencies.
- Stable images regardless of video parity: thanks to the Euresys video-surveillance FPGA, the Picolo Alert cards process the acquired images on the fly eliminating all issues related to the parity management without requiring any processing power from the PC.

An independently programmable frame rate and acquisition parameters for each video input
The user is able to choose the applied frame rate according to the requirements of the application. A maximum of four real-time channels can run simultaneously. The image acquisition is fully configurable for image resolution, pixel size, cropping, scaling, contrast, brightness, saturation, storage format... The commonly used size formats are predefined: QCIF, CIF, Field and Frame, with square pixels or broadcast resolution.

Two independent and simultaneous destinations for each video channel leading to 32 video output streams.
Each camera independently delivers data to two different memory locations in the PC, including the graphic card, for simultaneous capture and preview functions. Both are fully configurable for acquisition rate, image resolution, cropping, scaling, contrast, brightness, saturation, storage format...

9 Professional I/O Lines and a Configurable Hardware Watchdog - identical to the Picolo Tymo -
VEB™

**Video Expansion Bracket (VEB) for PICOLO Tetra and PICOLO Alert**

Video bracket used as input or output (VEB LINK connector)

4 BNC connectors and a block of four 75 Ω switches

A VEB (Video Expansion Bracket) adds four video connections to a Picolo Tetra or a Picolo Alert. The video inputs are selectable color or monochrome composite inputs, terminated with removable 75 Ω resistors. This module can be used as input or output, depending of the selected VEB LINK connector (video in or video out).

**VEB as Additional Inputs**

When the VEBs are used to add video inputs, up to 3 VEBs can be linked up with the same Picolo card.

**VEB as Outputs**

With the Picolo Tetra, a VEB can be used for video output of digitalized images.

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**Ordering Information**

<table>
<thead>
<tr>
<th>ORDER CODE</th>
<th>DESIGNATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1155</td>
<td>PICOLO</td>
</tr>
<tr>
<td>1401</td>
<td>PICOLO Junior 4</td>
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<td>1157</td>
<td>PICOLO Pro 2</td>
</tr>
<tr>
<td>1402</td>
<td>PICOLO Tymo</td>
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<table>
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<td>VEB</td>
</tr>
<tr>
<td>3120</td>
<td>Spider Cable</td>
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