# Digital Imaging 2010

## PC-based Systems
- grabber-kits
- framegrabbers
- firewire-cameras
- lightening

## SOM-based Systems
- embedded imaging
- microcontrollers
- embedded video kits
- digital cameras

## System House
- Customized Solutions for:
  - automation
  - medical
  - security
  - measuring systems
  - quality assurance

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**France**
### Our customized solutions

**examples of customized systems**

- embedded imaging-solutions
- fibre glass splicing equipment produced by Corning Cable Systems

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### Detailed information available

**on our website**: [www.phytec.fr](http://www.phytec.fr)
Image processing and more ...

„Image processing and microprocessor applications will grow together even more in the next few years. Industrial series solutions will become more significant than individual solutions. We can offer complete solutions and the expertise to achieve joint success. Let us attack the future together."

Dipl.-Ing. Michael Mitezki, Management PHYTEC Technology Holding AG

Image processing is one of the core competences of PHYTEC. Our customers have been working successfully for years with plug-in cards appropriate for industrial requirements – particularly with regard to ruggedness and reliability. This catalog underlines the importance of this product group within our product range.

Image processing is embedded in our company within a complete range of modular microcomputer technology. Our engineers combine these core competences into successful systems solutions. Observe the references in this catalog to convince yourself of the success of image processing solutions suitable for series design which we have produced together with our customers.

On the following pages, read how we assess the developing image processing market and the strategies with which we can fulfill your current and future requirements using intelligent products and the additional services offered by PHYTEC as a solution provider.

Consider this catalog as our business card, as an invitation to become better acquainted with us and our products.

We are looking forward to your challenges!
PC-based image processing – with application-specific plug-in cards and a wide range of cameras – provides a flexible basis for highly efficient imaging solutions. Many tasks require an individual approach: in particular the lighting conditions and embedding of the image analysis in the subsequent processes place high demands on the creativeness of the designers. The choice of the right components decisively influences the costs and efforts for implementing the complete solution.

PHYTEC offers a complete range of PC plug-in cards, cameras and further accessories – basically as a toolbox for your PC-based responses to your customers’ requirements. Integral components of our offering also include driver support and consulting with regard to the selection of components.

The technical ruggedness of our components and solutions is to be found throughout our product range. Ruggedness commences with the circuit design, is also evident in the type and quality of the connectors and can be found in the practical suitability of our driver implementations. Our claim is to make your basis as stable, reliable and flexible as possible so that you can focus one hundred percent on your core competence when solving your challenges.

PHYTEC contribution: series-based microcontroller module with integral video digitizer

"From classic imaging to complete embedded image solutions"

Image processing is at an exciting stage:
Individual solutions are being supplemented by highly efficient series devices with integral image data acquisition and evaluation. The performance provided by state-of-the-art microcontroller technology opens the path to solutions far beyond standard PC-based solutions.

Embedded Imaging Technology

In many sectors, classic computer systems with plug-in cards are being replaced by state-of-the-art microcontrollers. Image processing is also profiting from the increased computing performance and the large number of integral I/O links. Camera interfaces and graphics directly on the μC chip offer further incentives for applying μC-based image processing solutions for efficient solving of tasks.

Such systems offer convincing advantages particularly when considering series costs and the protection of own technologies. As a result of its strong presence for more than 20 years in the sector of modular microcomputer technology, PHYTEC is your ideal partner who understands how to combine both worlds – image processing and μC technology – in a unique symbiosis. Read more about our modular image processing components and their advantages in use later in this catalog.
PHYTEC – your partner for series solutions

Benefit from PHYTEC as a solution provider to expand your core competence and to implement series products for image processing rapidly and cost-effectively. You can rely on our experiences from numerous projects and on our detailed knowledge concerning image processing components and µC technology to develop your series products together with us. The scope of our preparatory work depends on your requirements: ranging from consulting on use of our components up to the complete development of finished products including housing design, construction, assembly and production.

Your know-how concerning applications and market access ideally supplements our range of components, basic software, and turn-key-solutions. Our interface to you is the part where it becomes application-specific.

Image processing conquers series markets; complete solutions guarantee fast payback of investments in image processing technology. Let’s proceed together on the path into your future.

Finding solutions and making an active contribution is our job. Please don’t hesitate to contact us! >>> +33 (0) 2 43 29 22 33

Statement
Christian Heidler
Project manager Splicing Equipment Development; Corning Cable Systems GmbH & Co. KG

„At the beginning of development of our new splicing equipment range for the FTTP market was the demand to develop a powerful yet low-cost device within a very short time. In order to do so, we contacted external service providers in order to accelerate the project by applying their know-how.

With regard to the electronics development, we approached the company of Phytec which had proven experience in the image processing sector and whose PXA270 module represented an appropriate basis for our project. The decision to use a single board computer module instead of an own development significantly reduced the development outlay for the electronics.

Our customized hardware was linked to the standardized interfaces of the PXA module. This meant that integration was extremely simple and could be carried out with minimum driver overhead. The camera interface of the PXA270 was expanded by minimum hardware requirements to permit two cameras to be connected in order to observe the splicing process from two axes. An available evaluation board and a corresponding board support package permitted early starting of the software development. The parallelism of the hardware and software developments meant that the project could be advanced rapidly and on time.

Worth particular mention is the excellent cooperation with Phytec. Even before the project actually begun we had the opportunity to present our project to the responsible development engineers and to already discuss initial solutions in the context of a workshop proposed by Phytec. The project was advanced by Phytec with great commitment and expertise. Intensive solution-oriented discussions enabled low-cost and innovative solutions for our FTTP splicing unit to be found, which also represents an excellent basis for further generations of splicing equipment from Corning Cable Systems.”
**PC-Framegrabber**

Industrial frame grabber cards for PC-based solutions

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### Technical Highlights
- Up to 4 composite video inputs selectable by software
- One S-video input
- Maximum resolution 768 x 576 pixels (PAL)
- PAL and NTSC compatible
- Color and grey scale mode
- Color depth and color format can be selected:
  - 16 million colors: RGB32, RGB24, YCrCb 4:2:2, YCrCb 4:1:1
  - 64k colors: RGB16
  - 32k colors: RGB15
  - 256 grey scales: Yb Grey Scale
- Image size and resolution can be selected independently for both fields
- Image parameters adjustable:
  - Brightness (+ 50%) and contrast (0% ... 235%)
  - Saturation and hue
- Supports scaling and cropping
- Gamma correction can be selected
- Direct image transfer to CPU memory in real-time. Either field or frame transfer can be selected
- Flags to indicate input signal conditions
- 12 independently configurable I/O lines for controlling additional hardware
- One buffered I/O-line (0 ... 28V)
- PC interface
- EEPROM (256 Bytes) e.g. for user data or copy protection key
- Supports multiple grabbers in one system
- Suitable for all PCs with PCIe x1 slot or higher, compatible with PCI Express Base Specification Revision 1.0a
- Optional 4 relay outputs and a quad DIP switch

### Connectors
- 1 x HD-DB15 socket:
  - 4 x composite input (on HD-DB15 socket, 2 x on BNC socket alternatively)
  - 12V DC output, up to 1.5 A for camera supply
  - 1 x S-video input (on HD-DB15 socket, or on Mini-DIN connector alternatively)
  - 1 x multipurpose I/O line
  - 1 x I²C Port
- Mini-DIN connector
- 2 x BNC socket

### Software and Drivers
- Software - driver and demo application for DOS, Win 95/98, ME, WinNT, Win 2000, XP, Vista, Windows 7
- Twain Driver
- Linux Driver
- HALCON / ActiVisionTools compatible
- Identical drivers and completely software compatible to pciGrabber-4plus (VD-009-X1)

### Ordering code
- **VD-011**
- **VD-011-RS6**
  - 4 relays / 4 DIP switches

### Accessories
- Video cables
  - for composite video sources: WK022 - cable with 4 x BNC connector (4 video inputs) and power out.
  - WK037 / WK039 - BNC cable (2 m / 10 m)
  - for S-video sources:
    - WK051 - S-video cable (2 m)
    - WK075 - video and power in one cable, suitable for camera VCAM-110-2

### Product Description
With the pciGrabber-4express the proven technology of the pciGrabber-4plus is now also available for the high-performance PCI Express bus. Thus the pciGrabber-4express makes the latest bus technology accessible to applications with analogue camera technology.

All composite inputs, an PC-bus and a 12V supply voltage output are available at one single HD-DB15 socket. Alternatively, two composite sources can be connected directly by BNC connectors. An additional Mini-DIN connector is available to connect S-video signals. The built-in video multiplexer allows switching between the channels by use of software commands. Because of 12 programmable I/Os and four relay outputs (optional) quick connection of other features is possible. A buffered I/O pin is also available on the HD-DB15 socket.

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**pciGrabber-4express**
Color Frame Grabber for PCI-Express Bus Systems

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**Accessories**
- Video cables
  - for composite video sources: WK022 - cable with 4 x BNC connector (4 video inputs) and power out.
  - WK037 / WK039 - BNC cable (2 m / 10 m)
- for S-video sources:
  - WK051 - S-video cable (2 m)
  - WK075 - video and power in one cable, suitable for camera VCAM-110-2

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**Ordering code**
- **VD-011**
- **VD-011-RS6**
  - 4 relays / 4 DIP switches

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**Product name**
- **pciGrabber-4express**
- **pciGrabber-4express**
- **4 relays / 4 DIP switches**

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**WK075**
- Combo power cable / S-video
  - 4 x BNC input, 1 x Power out
- S-video cable Mini-DIN, 2m
- BNC-cable, 2m
pciGrabber-4x4
Color Frame Grabber with up to four parallel input channels

Product Description
The pciGrabber-4x4 provides up to four totally independent channels. Each channel has a separate video decoder. This makes the pciGrabber-4x4 the perfect capture card for all applications where multiple cameras need to be controlled.

The pciGrabber-4x4, which is designed for the PCI Express bus, combines in principle up to four frame grabber on a single card. The transmission paths of each channel operate independently and can be controlled separately. This gives maximum flexibility in planning the application. Parameters such as frame size, frame rate or color depth can be set for each video decoder individually.

To store the digitised image data each channel has a discrete frame buffer. The circuitry of the single channels is software compatible to pciGrabber-4express and pciGrabber-4plus.

Different versions of the pciGrabber-4x4 with either BNC sockets for composite signals or with Mini-DIN connectors for S-video signals are available. Version VD-012-X2 with two channels provides both connector types which can be selected by software. Use of the expansion card VZ-012 adds four more composite inputs to the pciGrabber-4x4. These are then available as additional input jacks within the transmission paths and can be switched by software. With three expansion cards up to 16 video inputs are available. The pciGrabber-4x4 comes with software drivers and sample programs for Windows. For Linux, the standard BTTV driver can be used.

### Technical Highlights
- 2 or 4 independent video decoders
- Up to 4 composite video inputs on board
- Up to 4 S-video inputs
- Expandable to up to 4 multiplexed composite inputs per decoder with expansion boards
- Maximum resolution 768 x 576 pixels (PAL)
- PAL and NTSC compatible
- Color and grey scale mode
- Color depth and color format can be selected:
  - 16 million colors: RGB32, RGB24, YCrCb 4:2:2, YCoCg 4:1:1
  - 64k colors: RGB16
  - 32k colors: RGB15
  - 256 grey scale: Y8 Grey Scale
- Image size and resolution can be selected independently for both fields
- Image parameters adjustable:
  - Brightness (± 50%) and contrast (0% ... 235%)
  - Saturation and hue
- Supports scaling and cropping
- Gamma correction can be selected
- Direct image transfer to CPU memory in real-time. Either field or frame transfer can be selected.
- Separate memory area for each decoder
- Flags to indicate input signal conditions
- 8 configurable I/O lines for controlling additional hardware
- 4 jumpers e.g. for coding of multiple cards in one PC
- I2C interface
- Up to four EEPROMs (à 256 Bytes) e.g. for user data or copy protection key
- Supports multiple grabbers in one system
- Suitable for all PC with PCIe x1 slot or higher
- compatible with PCI Express Base Specification Revision 1.0a

### Connectors
- **VD-012**
  - 4 x BNC socket (composite video inputs)
  - 1 x pin header row (multipurpose I/O, PCI-port)
- **VD-012-X1**
  - 4 x Mini-DIN socket (S-video inputs)
  - 1 x pin header row (video extension inputs)
- **VD-012-X2**
  - 2 x BNC socket, 2 x Mini-DIN socket (S-video inputs, switchable)
  - 1 x pin header row (video extension inputs)
- **VZ-012**
  - expansion board, 4 x BNC socket (composite video inputs)

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<td>VZ-012</td>
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Product Description

Fast image acquisition is a special feature of the pciGrabber-4plus. The 5V PCI-Bus card works in bus master mode so image data are stored directly in the PC’s main memory (RAM) in real-time. The pciGrabber-4plus is a color-frame grabber capable of processing images with up to 16 million colors. It is also excellent for b/w image processing.

Standard TV-cameras can be used as image sources. The pciGrabber-4plus supports PAL and NTSC TV systems. A build-in video multiplexer allows up to 9 composite cameras (FBAS) to be connected. An S-video input can be used in applications with high image quality requirements.

The pciGrabber-4plus has an EEPROM, which can store up to 256 bytes of user data. A software key, for example, may be stored by the application’s designer to prevent unauthorised software copying. Digital signal inputs or outputs are often required also. The pciGrabber-4plus has 12 TTL I/Os, which can be accessed on a pin header connector for this purpose. Another buffered I/O-Port, which can be used in a 28V environment, is accessible on the lower DB-15 connector.

Moreover, an I²C bus which can be addressed by the user via software drivers is provided on the same connector. The –RS6 versions of the pciGrabber-4plus have 4 additional relay outputs controlled by user software. Furthermore an ID from 0 to 15 can be assigned with a DIP switch to facilitate the use of multiple cards in one computer.

The pciGrabber-4plus comes with software drivers, enabling the user to create applications for Windows 95/98, WinNT, Win2000, XP, Vista, and Windows 7. Example source codes, together with a detailed manual make it easy to start developing applications for the pciGrabber-4plus. A demo application for Windows is included. This allows to change the basic settings of the grabber, scaling of image data and capturing a live image. Furthermore, image data can be processed (addition, subtraction, overlay of crosshairs etc.).

Ordering code | Product name
---|---
VD-009-X1 | pciGrabber-4plus
VD-009 | same as VD-009-X1, with 4 relay outputs/DIP-switch
VD-009-X1-RS6 | same as VD-009-X1, with 4 relay outputs/DIP-switch
VD-009-RS6 | same as VD-009, with 4 relay outputs/DIP-switch
**Product Description**

The eGrabber-4 plus was specially developed to design small applications for image processing, which are PC-compatible. By applying the PC/104plus – standard, the eGrabber-4 plus can be used together with a large selection of CPU-cards with different processor speeds. These CPU-cards are functional compatible to standard desktop PCs. Thus, the eGrabber-4 plus has exactly the same functionality as the PC-model pciGrabber-4 plus. A software which was initially developed on a desktop PC can thus be migrated to the PC/104 system without any changes. While designing the eGrabber-4 plus special care was taken to the usage in an industrial environment: Besides the durable SMB-connectors for the connection of up to two video sources, all cameras can be connected to a single pin row. The power supply for the camera, an PCI-Bus and one transistor-driven I/O-port are also available at this pin row. 12 additional TTL-I/O-signals can be connected to a second onboard pin row. The eGrabber-4 plus has an integrated 256 Byte EEPROM for user data – a software protection key for example. The frame grabber is available with 3 or 9 composite-inputs, which are switched by the integrated multiplexer. An s-video input is also available for applications with demand for high quality color reproduction. The digitized images are transferred in real-time by bus-master-DMA into the memory (RAM) of the CPU-board.

The eGrabber-4 plus comes with software drivers, enabling the user to create applications for Windows 95/98/NT 4.0/2000/XP, Vista and Windows 7.

Example source codes, together with a detailed manual make it easy to start developing applications for the eGrabber-4 plus. A demo application for Windows is included. This allows to change the basic settings of the grabber, scaling of image data and capturing a live image. Furthermore, image data can be processed (addition, subtraction, overlay of crosshairs etc.).

**Technical Highlights**

- Up to 9 composite video inputs selectable by software
- One S-video input
- Maximum resolution: 768 x 576 pixels (PAL)
- PAL and NTSC compatible
- Color and grey scale mode
- Color depth and color format can be selected:
  - 16 million colors: RGB32, RGB24, YCrCb 4:2:2, YCrCb 4:1:1
  - 64k colors: RGB16
  - 32k colors: RGB15
  - 256 grey scale: Y8 Grey Scale
- Image size and -resolution can be selected independently for both fields
- Image parameters adjustable:
  - Brightness (± 50%) and contrast (0% ... 235%)
  - Saturation and hue
- Supports scaling and cropping
- Gamma correction can be selected
- Direct image transfer to CPU memory in real-time.
  Either field or frame transfer can be selected.
- Flags to indicate input signal conditions
- 12 configurable I/O lines for controlling additional hardware
- One buffered I/O-line (0...28V / 0.8A)
- PIC interface
- EEPROM (256 Byte) e.g. for user data or copy protection key
- Supports multiple grabber in one system

**Connectors**

- 2 x SMB-connector: composite input (channels 1 and 2)
- Video pin header connector
  - all composite channels
  - output for camera supply voltage
  - I/P-Port
  - buffered multipurpose I/O line
- Mini-DIN connector: S-video input
- Software compatible to pciGrabber-4 plus, pciGrabber-4 express

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<td>eGrabber-4 plus 3 Video- and 1 S-Video-input</td>
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<td>EPC-032-X1</td>
<td>eGrabber-4 plus 9 Video- and 1 S-Video-input</td>
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Rapid Development Kits

The fast start with ready-to-use kits for embedded imaging solutions or on the basis of PC components

Technical Highlights

Camera
- Resolution 752 x 582 pixels
- Color camera CCIR-PAL
- Composite and S-VHS output (Y/C)
- Minimum illumination 0.50 lux
- 4x digital zoom
- Horizontal resolution 450 TV-lines
- Electronic iris (1/50-1/30,000s)
- Automatic or manual white balance
- Small-sized camera
- Monochrome and invert mode possible
- Settings can be programmed by software and permanently stored. (Drivers coming with the kit allow to integrate the configuration of the parameters in custom applications)

pciGrabber-4express
- Up to 4 composite video inputs selectable by software
- One S-video input
- Maximum resolution 768 x 576 pixels (PAL)
- Color depth and color format can be selected
- Supports scaling and cropping
- Image size and resolution can be selected independently for both fields
- Direct image transfer to CPU memory in real-time. Either field or frame transfer can be selected.
- Supports multiple grabber in one system
- EEPROM (256 bytes) e.g. for user data or copy protection key
- 12 configurable I/O lines for controlling additional hardware
- Suitable for all PCs with PCIe x1 slot or higher, compatible with PCI Express Base Specification Revision 1.0

Software and drivers
- Drivers and demo applications for Win95/98, ME, WinNT, Win2000, XP, Vista, Windows 7 (C++, VisualBasic, ...)
- Twain Drivers
- QuickCog Drivers
- LINUX Drivers
- HALCON / ActiVisionTools compatible
- Identical drivers and fully software-compatible to pciGrabber-4plus (VD-009-X1). Hence no software modification is required when changing from pciGrabber-4plus.

RDK pciGrabber-4express
PCI-Express image processing kit

Product Description
Due to the low series price and an availability corresponding to the industrial needs the pciGrabber-4express is the perfect choice for various image processing tasks.

This kit comes with all necessary components of a PC-based image processing system, and thus enables you to create your image processing application fast and effectively. It is an ideal and cost effective hardware solution for your application.

The use of modern PCI Express bus technology in combination with full compatibility to the pciGrabber-4plus allows to change to the latest computing platforms without any additional effort.

Kit contents
- pciGrabber-4express, real-time color frame grabber, suitable for PCs with PCI-Express bus
- VCAM110-2, high resolution color camera with 0.5 lux, electronically adjustable
- Camera cable WK075, S-VHS and camera power
- Quickstart – Manual, detailed documentation which guides you through the installation
- Programmer’s reference manual
- Driver and demo application for Windows

Necessary and optional accessories
- In any case a camera lens (C- or CS-mount) is needed. Please select the appropriate lens from our product range
- Optional: remote control cable which allows to set the parameters of the color camera by software.
- Optional: illumination e.g. ring light CLS49 (NZ001)
- Optional: tripod e.g. AZ012

Ordering code
VPK-048  RDK pciGrabber-4express
WK032  Remote control cable
AZ012  VCAM-110-x incl. software
Tripod
RDK pciGrabber-4x4
PCI-Express image processing kit with 2 video decoders

Product Description
This kit comes with all necessary components of a PC-based image processing system, and enables you to create your image processing application fast and effectively.

Because of the second video decoder, a system which can digitize two video sources in parallel can be quickly built up with one single card.

Kit contents
- pciGrabber-4x4 (VD-012-X2), real-time color frame grabber with 2 video decoders, suitable for PCs with PCI-Express bus
- VCAM110-2, high resolution color camera with 0.5 lux, electronically adjustable
- Camera cable WK051, S-VHS on Mini-DIN connector
- Camera cable WK058, composite on BNC connector
- Power supply for the camera
- QuickStart – Manual, detailed start-up documentation
- Programmer’s reference manual, Driver and demo application for Windows

Necessary and optional accessories
- In any case, a camera lens (C- or CS-mount) is needed. Please select the appropriate lens from our product range.
- Optional: remote control cable which allows to set the parameters of the color camera by software.
- Optional: illumination e.g. ring light CLS49 (VZ001)
- Optional: tripod e.g. AZ012

Ordering code
- VPK-049
- WK032
- AZ012

RDK pciGrabber-4plus
PCI-bus image processing kit

Product Description
The kit contains all hardware needed to set up an image processing system and all driver software to integrate it in your software application. It is an ideal and cost effective hardware solution for your application.

The detailed Quick Start Manual guides you step by step through the startup procedure. A detailed description of all the driver functions, which allows you to quickly and easily start creating your application, can be found in the programming guide.

Kit contents
- pciGrabber-4plus, real-time color frame grabber, suitable for PCs with PCI-bus
- VCAM110-2, high resolution color camera with 0.5 lux, electronically adjustable
- Camera cable WK075, S-VHS and camera power
- Quickstart – Manual, detailed documentation which guides you through the installation of the hardware and software.
- Programmer’s reference manual
- Driver and demo application for Windows

Necessary and optional accessories
- In any case, a camera lens (C- or CS-mount) is needed. Please select the appropriate lens from our product range.
- Optional: remote control cable which allows to set the parameters of the color camera by software.
- Optional: illumination e.g. ring light CLS49 (VZ001)
- Optional: tripod e.g. AZ012

Ordering code
- VPK-028
- WK032
- AZ012
Design services
SOM
Cameras
PC-Grabber
Accessories

Embedded Video Kits

Rapid Development Kits

Technical Highlights of the phyCARD-S

- iMX27 Controller; ARM9 Core
- 400 MHz
- 128 MB RAM (can be expanded)
- 128 MB NAND-FLASH (can be expanded)
- 4 kB serial EEPROM
- X-Arc standard interface
- all other interfaces are led out on the carrier board

Carrier Board phyCARD series

- X-Arc interface; available across architectures
- Power supply 12 VDC
- AC97 audio/touch controller
- Serial interface (RS-232)
- 1 USB OTG interface
- 3 USB A interface
- Ethernet 10/100 MBit
- LVDS camera interface RJ45 (phyCAM-S)
- MMC/SD – card slot
- 3 audio ports (Line in, Line out, Mic)
- Universal display interface
- 2 expansion ports (USB, IP-C, SPI) each
- Pushbutton switches for power and reset

Camera

- VM-007-COL-LVDS-M12
- WVGA 752 x 480 pixel CMOS sensor
color, RGGB, 8 bit digital
- phyCAM-S interface (LVDS)
- 8-pin connector (Hirose, 1.25 pitch)
- M12 lens mount
- 12 mm lens included

Display

- 5.0" VGA Landscape, 640 x 480 pixel
- RGB 6:6:6 (LVDS)
- LED Backlight
- Touchscreen

Software Description

- Demo application
  - live image stream
  - Saving of snapshots
  - configuration of the camera and interfaces
  - GStreamer examples, including source code
- Halcon 8.0 compatible (not included)
- Driver software
  - V4L2 compatible
  - Control of the camera and CPU interface
  - Automatic basic configuration

Embedded Video Kit phyCARD-S

phyCAM-S Development Kit with Freescale i.MX27

Product description

The serial LVDS interface of the new phyCAM-S camera series gives developers new freedom in system design. Including power supply and configuration interface only eight wires between the camera and computer PCB board are necessary. Thus cameras can be arranged within the device more flexible and wiring is more easy.

Moreover, it is possible to separate the camera head from the main unit. The connection can be easily done using a CAT-5e cable.

phyCARD SBCs are equipped with the appropriate LVDS camera input. Since phyCARD SBCs are compatible with each other, the developer has not only fully scalable computing power, but also design security as the phyCARD series grows with the microcontrollers available in the future.

The phyCARD-S is equipped with a Freescale i.MX27 processor which offers an integrated video pre- and post-processing unit and an MPEG-4 codec for multimedia and streaming applications.

Kit contents

The kit contains all components necessary for the evaluation and the start of the development. The carrier board is equipped with all standard interfaces needed. The detached phyCAM-S - camera head with WVGA color sensor is connected by a CAT-5 cable to the RJ-45 connector of the base board.

The kit includes a 5.0" touchscreen, the software BSP, detailed instructions and all necessary cables.

Kit contents

- phyCARD Carrier Board
- phyCARD-S ARM9-based SBC, 400 MHz, 128 MB RAM, 128 MB Flash
- VM-007-COL-LVDS with M12 lens 12 mm and cable
- VGA 5.0" Color-TFT display with touch and cable
- OSELAS Embedded Linux BSP
- Pre-installed image
- Serial cable, Ethernet cable, camera cable 50 cm, AC adapter
- Tool-CD including drivers, demos and examples
- Start-up guarantee

Ordering Code

KPCA-A-S1-Video-L01

Product name

Embedded Video Kit phyCARD-S
with Embedded Linux
Embedded Video Kit i.MX27
phyCAM-P Development Kit with Freescale i.MX27

**Product Description**

The development kit is based on a phyCORE-i.MX27 SBC. The Freescale i.MX27 Microcontroller with ARM9 core is already equipped with an integrated camera interface, graphics controller and Ethernet. An internal video pre-and post-processing unit and a hardware MPEG-4 codec make it even more interesting for media streaming applications.

The kit has a phyCAM-P interface which enables the development of applications for cameras with a parallel bus. A WVGA camera (color) is included in the kit. All interfaces of the controller are led out on the Carrier Board. An Expansion Bus connector allows easy testing of hardware extensions.

The kit comes with a 3.5” touchscreen, detailed instructions and start-up guarantee.

**Kit contents**

- phyCORE-i.MX27 Carrier Board
- phyCORE-i.MX27 SBC, 400 MHz, 128 MB RAM, 32+64 MB Flash
- VM-007-COL-M12 with M12 lens 12 mm and cable
- QVGA 3.5" Color-TFT-Display with touch and cable
- OSELAS Embedded Linux BSP
- Pre-installed LINUX image
- Serial cable, Ethernet cable, AC adapter
- Tool-CD including drivers, demos and examples
- Detailed technical information can be found on our website

**Ordering code**

Product name | KPCM-038-Video-L
---|---
Embedded Video Kit i.MX27 with Embedded Linux

Embedded Video Kit PXA270-RTG
Compact and close-to-production

**Product Description**

„Low cost“ development and mass production platform for applications that are meant to go into production quickly. All elements of the kit are designed for the use in series. A BSP for either WinCE 6.0 or Embedded Linux is included.

On the basis of the kit components a series product can be designed without any effort for hardware development. The possibility to achieve a more compact form factor in next to no time by dividing and flipping over the carrier board is a special highlight.

The kit has a connector for cameras with phyCAM-P interface and comes with a monochrome WVGA camera. The phyCORE-SBC is populated with a Marvell XScale PXA270 controller at 520 MHz (32 MB FLASH, 64 MB SDRAM). Ethernet, USB, audio and RS-232 are brought out to standard connectors on the carrier board. Besides the touchscreen, switches and users-programmable LEDs can be used for user interaction. The integrated power supply allows unregulated supply voltages from 9 to 14 VDC.

**Kit contents**

- phyCORE-PXA270 Carrier Board
- phyCORE-PXA270 Single Board Computer
- VM-007-BW-M12: M12 lens 2.1 mm and cable
- QVGA 3.5" Color-TFT-Display with touch and cable
- Windows Embedded CE 6.0 Binary BSP or OSELAS Embedded LINUX
- Pre-installed WinCE or LINUX image
- Detailed technical information can be found on our website

**Ordering code**

Product name | KPCM-027-Video-RTG-L
---|---
Embedded Video Kit PXA270-RTG with Embedded Linux

Product name | KPCM-027-Video-RTG-W
---|---
Embedded Video Kit PXA270-RTG with Windows CE 6.0

Ordering code | KPCM-027-Video-RTG-L
---|---
Embedd...
**Optimized for series production**

Series devices with image processing components must be ideally matched to the application in order to achieve the highest possible market shares as a result of an optimum price/performance ratio.

PHYTEC components permit the combination of scalable microcontroller modules with image processing modules in a complete system which can be ideally matched to the application due to this scalability. Your development overheads are significantly reduced due to preliminary work for implementation of the operating system, the provision of drivers for the image processing components, and the availability of complex image processing libraries.

Gain further market success through the investments we have made for you.

**PHYTEC modules with HALCON Embedded**

Embedded image processing solutions become even more flexible through use of the powerful HALCON Embedded image processing software on the PHYTEC modules.

Together with the company MVTec and the HALCON Embedded product, PHYTEC pursues a new path for application of image processing algorithms proven in the PC world on compact embedded modules. The flexibility of the modular technology allows development of a tailored image processing system. HALCON provides the required image processing algorithms, and offers a convenient programming environment on PC basis. This arrangement offers you the advantages of modular preliminary services for both hardware and software.
Embedded Video Solutions

We are development partners for industrial products in a highly versatile range of industries such as medical engineering, automation, measuring and control technology, public transport, and many more. PHYTEC can offer more than 20 years’ experience with microcontrollers in industrial image processing applications.

The embedded video idea
The market for industrial image processing solutions was previously bound to PC components in the application. An initial step toward small, PC-independent systems is provided by intelligent cameras. However, many embedded applications require – besides imaging functionality - further electronic components, for example motor controls, GPS receiver or audio I/O. Furthermore, it is frequently necessary to adapt hardware to specific mechanical conditions. This new quality is achieved by using powerful embedded modules with integrated camera interface.

A compact, industrial series solution can be tailored with the embedded imaging components by selecting appropriate individual components together with complete preliminary services as kits.

The fast way to an embedded system

1. Selection of controller
2. Selection of camera module
3. Start with the appropriate development kit
4. Adaptation of hardware
5. Development of software application
6. Tailored embedded imaging system

Details of some phyCORE modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Web-ID</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.MX31</td>
<td>E1531</td>
<td></td>
</tr>
</tbody>
</table>
- ARM1136JF-S, 532 MHz  
- DDR RAM up to 512MB  
- NAND Flash up to 1GB  
- NOR Flash up to 32MB  
- 2 x MMC / SD  
- PCMCIA / CompactFlash  
- 5 x UART / 3 x I²C  
- 2 x SSI / I²S  
- 3 x SPI / 3 x USB 2.0  
- 10/100 MBit Ethernet  
- phyCAM-P Camera Interface |
| i.MX27 | E1570  | 
- ARM926EJ, 400MHz  
- DDR RAM up to 128MB  
- NAND Flash up to 1GB  
- NOR Flash up to 32MB  
- 2 x MMC / SD  
- PCMCIA / CompactFlash  
- 6 x UART / 2 x I²C  
- 2 x SSI / I²S  
- 3 x SPI / 3 x USB 2.0  
- 10/100 MBit Ethernet  
- phyCAM-P Camera Interface |
| PXA270 | E1236  | 
- ARM V5TE, 512MHz  
- SDRAM up to 256MB  
- Flash up to 64MB  
- MMC / SD  
- 3 x UART / 2 x I²C  
- SPI / USB 1.1  
- 10/100 MBit Ethernet  
- phyCAM-P Camera Interface |

More SBCs and Kits on www.phytec.de
Digital sensor boards and cameras
CMOS-Camera boards for direct connection to a microcontroller module

**phyCAM-P and phyCAM-S – series**
Digital sensor boards and cameras with M12 or C/CS-mount lens flange

**Product description**
Camera Boards with phyCAM - interface can directly connect to the digital camera interface of the PHYTEC microcontroller boards. This allows easy integration of camera technology in compact, custom designed products.

The phyCAM - interface is supported by various, powerful 32-controllers, such as the Marvell PXA - series and the Freescale i.MX - controllers.

Together with the different variants of the camera boards a modular system is available, which empowers the developer to choose the optimal combination for his product. Because of the compatible phyCAM - interface, the cameras are easily interchangeable – even during the design phase.

All camera boards are standardized in size and have the same mounting points.

Each camera is available either as PCB version or with lens holder for C/CS-mount or M12 lenses. Thus, the adaption to the optical requirements of the application can also be done in a very simple way.

The board support packages (BSPs) of the compatible PHYTEC-SBCs contain the appropriate software drivers for the cameras already. Thus, the cameras can be easily integrated into software applications for Windows Embedded CE or Embedded Linux. Under Linux, the cameras can be operated by using for example the V4L2 interface or a GStreamer application.

BSPs are already included in the corresponding development kits (see pages 12, 13 and the PHYTEC module catalog).

**phyCAM-P Interface**
The parallel version of the phyCAM interface provides an extremely simple and inexpensive way to integrate the camera into a system. The data as well as the control signals are transmitted in parallel over a 33-pin FFC cable. This reduces the efforts for the interface to a minimum and still allows for compatibility between the camera types. Reserved pins allow access to special features such as a trigger input or light control. phyCAM-P is particularly suitable for the internal installation of cameras and allows a cable length of up to 30 cm. The phyCAM-P interface is supported by the series of phyCORE - SBCs.

**phyCAM-S Interface**
The new phyCAM-S interface brings even more flexibility for product developers. Thereby the data is transferred via a serial LVDS interface. Including the power supply and control signals the phyCAM-S interface requires only 8 wires. The cable is even easier to place and can be up to 6 meters. Thus the camera head and the main unit can be separated. The connection can be easily done with a CAT-5e - Ethernet cable.

With the phyCARD - family PHYTEC offers SBCs suitable for the phyCAM-S interface.

All boards are equipped with the appropriate LVDS camera interface. As a result, the developer has not only fully scalable computing power, but also design security because the phyCARD series grows with the microcontrollers available in the future, without losing compatibility.
### Design services

<table>
<thead>
<tr>
<th>SOM</th>
<th>Cameras</th>
<th>PC-Grabber</th>
<th>RD-Kits</th>
<th>Accessories</th>
</tr>
</thead>
</table>

### Model Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>VM-006-BW</th>
<th>VM-007-BW</th>
<th>VM-007-CDL</th>
<th>VM-007-BW-LVDS</th>
<th>VM-007-CDL-LVDS</th>
<th>VM-009</th>
<th>VM-009-LVDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Image sensor</strong></td>
<td>Aptina MT9M001</td>
<td>Aptina MT9V022</td>
<td>Aptina MT9V022</td>
<td>Aptina MT9V022</td>
<td>Aptina MT9V022</td>
<td>Aptina MT9M131</td>
<td>Aptina MT9M131</td>
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<tr>
<td><strong>Resolution</strong></td>
<td>1280 x 1024</td>
<td>752 x 480</td>
<td>752 x 480</td>
<td>752 x 480</td>
<td>752 x 480</td>
<td>1280 x 1024</td>
<td>1280 x 1024</td>
</tr>
<tr>
<td><strong>Sensor size</strong></td>
<td>1/3” (6.4) 6.66mm x 5.32mm</td>
<td>1/3” 4.51mm x 2.88mm</td>
<td>1/3” 4.51mm x 2.88mm</td>
<td>1/3” 4.51mm x 2.88mm</td>
<td>1/3” 4.51mm x 2.88mm</td>
<td>1/3” 4.6mm x 3.7mm</td>
<td>1/3” 4.6mm x 3.7mm</td>
</tr>
<tr>
<td><strong>Pixel size</strong></td>
<td>5.2μm x 5.2μm</td>
<td>6.0μm x 6.0μm</td>
<td>6.0μm x 6.0μm</td>
<td>6.0μm x 6.0μm</td>
<td>6.0μm x 6.0μm</td>
<td>3.6μm x 3.6 μm</td>
<td>3.6μm x 3.6 μm</td>
</tr>
<tr>
<td><strong>Data format</strong></td>
<td>8 / 10 Bit digital monochrom (Y)</td>
<td>8 / 10 Bit digital monochrom (Y)</td>
<td>8 Bit digital monochrom (Y)</td>
<td>8 Bit digital color (RGGB) Bayer Pattern</td>
<td>8 Bit digital color (RGGB) Bayer Pattern</td>
<td>8 Bit digital YUV / RGB / Bayer Pattern</td>
<td>8 Bit digital YUV / RGB / Bayer Pattern</td>
</tr>
<tr>
<td><strong>Interface type</strong></td>
<td>phyCAM-P</td>
<td>phyCAM-P</td>
<td>phyCAM-P</td>
<td>phyCAM-S</td>
<td>phyCAM-S</td>
<td>phyCAM-S</td>
<td>phyCAM-S</td>
</tr>
<tr>
<td><strong>Dataline shifting</strong></td>
<td>optional (note 1)</td>
<td>optional (note 1)</td>
<td>optional (note 1)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Frame rate</strong></td>
<td>up to 30 fps</td>
<td>up to 60 fps</td>
<td>up to 60 fps</td>
<td>up to 60 fps</td>
<td>up to 60 fps</td>
<td>up to 30 fps</td>
<td>up to 30 fps</td>
</tr>
<tr>
<td><strong>Dynamic range</strong></td>
<td>68.2 dB</td>
<td>&gt;55 dB (linear)</td>
<td>&gt;55 dB (linear)</td>
<td>&gt;55 dB (linear)</td>
<td>&gt;55 dB (linear)</td>
<td>71 dB</td>
<td>71 dB</td>
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<tr>
<td><strong>High dynamic range</strong></td>
<td>-</td>
<td>&gt;80...100 dB</td>
<td>&gt;80...100 dB</td>
<td>&gt;80...100 dB</td>
<td>&gt;80...100 dB</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Shutter</strong></td>
<td>Rolling</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Global</td>
<td>Rolling Shutter</td>
<td>Rolling Shutter</td>
</tr>
<tr>
<td><strong>Configuration</strong></td>
<td>I²C-Bus</td>
<td>I²C-Bus</td>
<td>I²C-Bus</td>
<td>I²C-Bus</td>
<td>I²C-Bus</td>
<td>I²C-Bus</td>
<td>I²C-Bus</td>
</tr>
<tr>
<td><strong>Synchronisation</strong></td>
<td>Master Mode</td>
<td>Master Mode Slave Mode</td>
<td>Master Mode Slave Mode</td>
<td>Master Mode</td>
<td>Master Mode</td>
<td>Master Mode</td>
<td>Master Mode</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>3.3V DC</td>
<td>3.3V DC</td>
<td>3.3V DC</td>
<td>3.3V DC</td>
<td>2.8V DC</td>
<td>3.3V DC</td>
<td></td>
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<tr>
<td><strong>Power consumption</strong></td>
<td>363 mW</td>
<td>320 mW</td>
<td>320 mW</td>
<td>320 mW</td>
<td>170mW</td>
<td>ca. 500 mW</td>
<td></td>
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<tr>
<td><strong>Power cons. in standby</strong></td>
<td>294 mW</td>
<td>100 μW</td>
<td>100 μW</td>
<td>100 μW</td>
<td>100 μW</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Features (optional)</strong></td>
<td>-</td>
<td>LED Light Trigger Strobe</td>
<td>LED Light Trigger Strobe</td>
<td>LED Light Trigger Strobe</td>
<td>LED Light Trigger Strobe</td>
<td>LED Light Trigger Strobe</td>
<td>LED Light Trigger Strobe</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>0...70°C</td>
<td>-40...85°C</td>
<td>-40...85°C</td>
<td>-40...85°C</td>
<td>-30...70°C</td>
<td>-30...70°C</td>
<td></td>
</tr>
<tr>
<td><strong>Physical dimensions (mm)(PCB)</strong></td>
<td>34 x 34</td>
<td>34 x 34</td>
<td>34 x 34</td>
<td>34 x 34</td>
<td>34 x 34</td>
<td>34 x 34</td>
<td>34 x 34</td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>4 x M2.5</td>
<td>4 x M2.5</td>
<td>4 x M2.5</td>
<td>4 x M2.5</td>
<td>4 x M2.5</td>
<td>4 x M2.5</td>
<td>4 x M2.5</td>
</tr>
<tr>
<td><strong>Connection</strong></td>
<td>33pin, FFC</td>
<td>33pin, FFC</td>
<td>33pin, FFC</td>
<td>Hirose 8pin</td>
<td>Hirose 8pin</td>
<td>33pin FFC</td>
<td>Hirose 8pin</td>
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<tr>
<td><strong>Web-ID</strong></td>
<td>E1548</td>
<td>E1551</td>
<td>E1554</td>
<td>E1609</td>
<td>E1610</td>
<td>E1637</td>
<td>E1638</td>
</tr>
</tbody>
</table>

*(note 1) Ordering option -MUX: allows for dynamic switching between 8/10 bit interface

### Options for different lens mounts

<table>
<thead>
<tr>
<th>Ordering option</th>
<th>-</th>
<th>-H</th>
<th>-M12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lens mount</strong></td>
<td>sensor only</td>
<td>C/CS-mount</td>
<td>M12 (0.5)</td>
</tr>
<tr>
<td><strong>Physical dimensions (mm)</strong></td>
<td>34 x 34 x 6</td>
<td>34 x 34 x 17</td>
<td>34 x 34 x 20</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>7 g</td>
<td>24 g</td>
<td>8 g</td>
</tr>
<tr>
<td><strong>Web-ID</strong></td>
<td>VM-006-BW</td>
<td>VM-007-BW</td>
<td>VM-007-CDL</td>
</tr>
<tr>
<td></td>
<td>E1548</td>
<td>E1551</td>
<td>E1554</td>
</tr>
<tr>
<td></td>
<td>E1549</td>
<td>E1553</td>
<td>E1556</td>
</tr>
<tr>
<td></td>
<td>E1550</td>
<td>E1552</td>
<td>E1555</td>
</tr>
</tbody>
</table>

*(1) Approximate information, without lens.

### Analog–Video Converter

Video converter with 4 signal inputs and phyCAM-P – interface allows integration of analog video sources in Embedded Video – systems.

- 3 / 4 composite video inputs
- 1 S-Video-input
- NTSC/PAL – system
- Source selection by software
- Parallel data interface phyCAM-P

**Ordering code:** VM-008
**Web-ID:** E1636

---

**physCAM-P (VM-007-MUX)**

**physCAM-S (VM-007-LVDS-LED)**

---

**3 / 4 composite video inputs**

**1 S-Video-input**

**NTSC/PAL – system**

**Source selection by software**

**Parallel data interface phyCAM-P**

**Ordering code:** VM-008
**Web-ID:** E1636
USB cameras

USB cameras in a compact metal case suitable for industrial applications and available as b/w or color model with different resolutions.

Technical Highlights

- **Video format:** 1280 x 1024, progressive scan
- **Power supply:** 4.5 to 5.5 VDC (from USB)
- **Power consumption:** ca. 250 mA (at 5 VDC)
- **Lens mount:** C/CS-Mount
- **Operating temperature:** -5 °C to 45 °C
- **Dimensions:** 50 x 50 x 29 mm*
- **Weight:** ca. 140g*

AK080 / AK082 (monochrome)

- **Sensor:** 1/2", 1280 x 1024, Aptina MT9M001
- **Frame rate:** 7.5 / 15 / 20 / 27 fps.
- **Pixel size:** 5.2 µm x 5.2 µm
- **Minimum illumination:** 1 Lux
- **Shutter:** Rolling
- **Exposure time:** 1/10.000 to 4 sec (manual/auto)
- **Gain:** 0 to 12 dB (manual/auto)
- **Video format:** 1280 x 1024 Y8 (8 bit)

AK081 / AK083 (color)

- **Sensor:** 1/3", 1280 x 1024, Aptina MT9M13
- **Frame rate:** 24 fps.
- **Pixel size:** 3.6 µm x 3.6 µm
- **Minimum illumination:** 0.5 Lux
- **Shutter:** Rolling
- **Exposure time:** 1/10.000 to 4 sec (manual/auto)
- **Gain:** 0 to 18 dB (manual/auto)
- **White balance:** +/- 6 dB (manual/auto)
- **Video format:** 1280 x 1024 RGB32 (8 bit)
  1280 x 1024 Y128 (8bit)

* preliminary information can be subject to change photo similar to product.

USB–CAM–011H / 012H / 111H / 112H

CMOS-cameras, 1280 x 1024, external trigger capability optional

Product Description

The industrial cameras of the USB-CAM – series can be connected to any PC providing an USB interface with a few simple steps. An installation of additional hardware is not required. A single cable is used for power supply and data transmission. The cameras are available both as color and monochrome models. The robust metal housing is ideal for use in industrial applications and is equipped with a C/CS lens mount.

A resolution of 1280 x 1024 pixels enables the USB–CAM–011H / 012H / 111H / 112H to deliver more detailed pictures than a standard TV camera.

Software drivers for Windows 2000 (SP2), XP, Vista, demo applications and an SDK are included. Standard and custom applications can control the camera directly by using the Direct X – Interface. The software development kit (SDK) allows to create custom applications quickly and easily.

The software interface is as well compatible for all cameras of the USB-CAM series, as for our FireWire-CAM series. In this way a scalability of the cameras is guaranteed in your application. All cameras are optionally available with an external trigger input which allows to precisely the moment of image acquisition.

Ordering code | Product name
---|---
AK080 | USB–CAM–011H, monochrome
AK081 | USB–CAM–012H, color
AK082 | USB–CAM–111H, monochr., Trigger
AK083 | USB–CAM–112H, color, Trigger

Shipped without lens, refer to p. 26 for appropriate lenses.
USB-CAM-022H / 122H
CMOS color camera, 1600 x 1200, external trigger capability optional

Ordering code  Product name
AK084  USB-CAM-022H, color
AK085  USB-CAM-122H, color, Trigger

*preliminary information can be subject to change
photo similar to product.

USB-CAM-001H / 002H / 101H /102H
CMOS-camera, 744 x 480, external triggering capability optional

Ordering code  Product name
AK076  USB-CAM-001H, monochrom
AK077  USB-CAM-002H, color
AK078  USB-CAM–101H, monochr., Trigger
AK079  USB-CAM–102H, color

*preliminary information can be subject to change
photo similar to product.
**FireWire cameras**

Rugged industrial cameras, available as monochrome or as color version with different resolutions. The cameras can be connected directly to the FireWire bus.

**Technical Highlights**

- **Video format:** 1024 x 768, progressive scan
- **Frame rate:** 3.75 / 7.5 / 15 / 30 fps.
- **Power supply:** 8 to 30 VDC
- **Power consumption:** ca. 200 mA (at 12 VDC)
- **Operating temperature:** -5°C to 45°C
- **Dimensions:** 50 x 50 x 55.7 mm
- **Weight:** ca. 180g
- **Exposure, gain and offset can be adjusted**

**Monochrome (AK062)**

- **Sensor:** 1/3", 1024 x 768, Sony ICX204AL
- **Video format:** 1024 x 768 Y8 (8 bit)

**Color (AK063)**

- **Sensor:** 1/3" 1024 x 768, Sony ICX204AK
- **Video format:** 1024 x 768 Y8 (8 bit) 1024 x 768 YUV (4:2:2)
- **Saturation, hue and white balance can be adjusted**

**FireWire–CAM–011H / 012H**

**CCD-cameras, 1024 x 768**

**Product Description**

With the FireWire series PHYTEC introduces cost efficient industrial cameras with Firewire interface. The cameras are available as color and monochrome models and are built in a robust metal case with C/CS lens mount. The cameras can be connected directly – without additional frame grabber card – to computers with FireWire interface. The set-up operations are thus reduced to a minimum. Image acquisition, camera control and power supply are carried out by the FireWire cable only. A resolution of 1024 x 768 pixels at a frame rate of up to 15 fps. allows the cameras to be used in applications in which the resolution of analogue cameras is no longer sufficient. A special advantage is the global shutter. In contrast to cameras with a Rolling shutter, a global shutter exposes the entire image at a single point in time. Thereby distortions of moving objects are avoided. All cameras of the FireWire CAM series have an IEEE 1394a–interface. The cameras communicate with the computer using the standardised DCAM 1.31 - protocol. Drivers for Windows 2000 (SP2) and Windows XP / Vista are included. The camera can be easily integrated into software applications. Standard and custom applications which are using the DirectX interface can be applied directly with the supplied WDM drivers. For a quick and easy creation of custom applications, shipment also includes a Software-Development-Kit (SDK) along with the FireWireCAMs. The structure of the SDK allows the user to develop his own application without extensive practice in DirectX interfaces.

**Ordering code**

<table>
<thead>
<tr>
<th>AK062</th>
<th>FireWire–CAM–011H, monochrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK063</td>
<td>FireWire–CAM–012H, color</td>
</tr>
</tbody>
</table>

Shipped without lens, refer to p. 30 for matching cables and accessories.
Technical Highlights
- Video format: 1024 x 768, progressive scan
- Frame rate: 3.75 / 7.5 / 15 / 30 fps.
- Trigger input: 3.3 to 12V (BNC-socket, 50 Ohm)
- Power supply: 8 to 30 VDC
- Power consumption: ca. 200 mA (at 12 VDC)
- Operating temp.: -5°C to 45°C
- Dimensions: 50 x 50 x 55.7 mm
- Weight: ca. 180g
- Exposure, gain and offset can be adjusted

Monochrome (AK064)
- Sensor: 1/3", 1024 x 768, Sony ICX204AL
- Video format: 1024 x 768 Y8 (8 bit)

Color (AK065)
- Sensor: 1/3", 1024 x 768, Sony ICX204AK
- Video format: 1024 x 768 Y8 (8 bit)
  1024 x 768 YUV (4:2:2)
- Saturation, hue and white balance can be adjusted

FireWire-CAM-001 / 002
CCD-cameras, 640 x 480

Product Description
FireWire camera, C/CS-mount
The delivery includes the DCAM drivers and a software DK for Win2000/XP.

Ordering code  Product name
AK060       FireWire-CAM-001, monochrome
AK061       FireWire-CAM-002, color

Shipped without lens, refer to p. 30 for matching cables and accessories.
Analog cameras

Case or PCB version, M12 or C/CS-mount lens holder and special function designed for industrial applications.

Color camera VCAM–110–2
Small CCD-color camera, 752 x 582, PAL with digital zoom

Product Description

The VCAM–110–2 is a high resolution camera in a small aluminum housing. It is suitable for image acquisition in connection with all PCI-Grabber products, a video monitor or VCR. Because of its small housing it is suitable for the complete range of security applications as well as image processing tasks, where mounting space is crucial. The high resolution image sensor qualifies the camera also for demanding image processing tasks. A separate s-video output allows superior image quality.

A control kit, which is optionally available, enables remote control of the camera parameters by a PC. It contains a cable to connect the camera to the PC’s RS-232 interface, as well as software for windows Adjustment made on the PC are directly visible in the video image and can be permanently stored in the camera at the touch of a button. Using a DLL-kit it is also possible to adjust the camera by the application software continuously. This allows, for example, optimal image capturing without time-consuming post-processing at the PC even for image processing applications with complex or changing light conditions.

Ordering code | Product name
--- | ---
AK039–2 | VCAM–110–2
WK032 | Control cable for VCAM–110–x
WK051 | S-video cable
SV009 | AC adapter

Shipped without lens, please choose an appropriate C/CS-mount lens (p. 26–27)
VCAM–010 / VCAM–020

**CCD-B/W-Cameras, 500 x 582, CCIR**

**Product Description**
Compact black/white cameras with excellent image quality and automatic exposure control for image processing and surveillance applications. Both cameras have a solid metal housing and C / CS-mount lens thread. The VCAM-020 allows for manual adjustment of all important parameters by DIP switches. Additionally the video signals and voltage supply can be connected by a HD-DB-15 - a plug.

**Ordering code** | **Product name**
---|---
VCAM-020 | VCAM-020
AK001 | VCAM-010, b/w-Camera
SV001 | AC-adaptor, 4.5...12V/500mA
WK022 | Video-cable for pciGrabber

Shipped without lens, please choose an appropriate C/CS-mount lens (p. 26-27)

---

**VCAM–040–1**

**CCD-B/W-Camera, 752 x 582, CCIR**

**Product Description**
The VCAM-040 is a high resolution b/w camera in a small aluminum housing. It is suitable for image acquisition in connection with all pciGrabber products, a video monitor or VCR. The special features of this camera are:

- high sensitivity
- high resolution sensor
- very low image noise
- excellent image quality
- compact dimension

**Ordering code** | **Product name**
---|---
AK049-1 | VCAM-040–1
SV009 | AC-adaptor
WK012 | Video-cable for pciGrabber

Shipped without lens, please choose an appropriate C/CS-mount lens (p. 26-27)

---

**Technical Highlights VCAM-010**
- **Image Sensor:** 500(H) x 582(V) / 1/3", SONY ICX055AL
- **TV-system:** CCIR (B,G,H), Composite
- **horizontal resolution:** 420 TV-Lines
- **Minimum illumination:** 0.05 Lux / F1:1.2
- **S/N Ratio:** > 48 dB
- **AEC / AGC:** automatic
- **Video output:** 1.0 Vpp, 75 Ω (BNC-Connector)
- **Power supply:** 12V DC (150 mA)
- **Mounting:** ¼", top and bottom
- **Weight:** 185g
- **metal housing:** solid metal 51 x 51 x 51 mm (color: grey)
- **Operating temperature:** 0°C... +40°
- **BNC-socket:** composite
- **coaxial DC-Connector (5.5 mm): power supply
- **4 pole miniature plug: iris control
- **C/CS-mount:** lens mount

**Technical Highlights VCAM-040–1**
- **Image Sensor:** 752(H) x 582(V) / 1/3", SONY ICX409AL
- **TV-system:** CCIR (B,G,H), Composite
- **horizontal resolution:** 570 TV-Lines
- **Minimum illumination:** 0.05 Lux / 1:1.4 AGC “ON”
- **S/N-Verhältnis:** > 53 dB
- **AEC:** electronic iris 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/5000, 1/10000, can be adjusted by DIP-switch
- **AGC:** automatic (5…32dB) or manual
- **connectors:** see VCAM-010,
- **Features:** HD-DB-15
- **Image acquisition:** Frame/Field mode selectable
- **Synchronisation:** H-sync. and V-sync. output, external V-sync. input
- **Weight:** approx. 225g
- **Operating temp.:** 0°C... +40°C
- **Dimensions:** 52 x 62 x 42 mm
- **Connectors:** BNC-socket: Composite, BNC-socket: external Sync., 2 pol. clamps: power supply, 4pole miniature plug: iris control, C/CS-mount: lens mount
**Color Camera VCAM-003-2**

*CCD*-Color camera, 752 x 582, PAL with digital zoom

**Product Description**

The VCAM-003-2 is a high resolution PCB color camera. It is suitable for image acquisition in connection with all pciGrabber products, a video monitor or VCR. The high resolution image sensor (752 x 582) qualifies the camera also for demanding image processing tasks. A separate s-video output allows superior image quality.

A control kit, which is optionally available, enables remote control of the camera parameters by a PC. It contains a cable to connect the camera to the PC’s RS-232 interface, as well as software for Windows. Adjustments made on the PC are directly visible in the video image and can be stored in the camera at the touch of a button. Using a DLL-kit it is also possible to adjust the camera by the application software continuously. This allows, for example, optimal image capturing without time-consuming post-processing at the PC even for image processing applications with complex or changing light conditions.

**Technical Highlights**

- Sensor: 1/3", 752(H) x 582 (V) SONY ICX409AK
- Pixel size: 6.5µm x 6.25µm
- TV-system: CCIR-PAL (B,G,H), Composite (FBAS), Y/C (S-video)
- Zoom: 4x digital
- Horizontal resolution: > 450 TV-lines
- Synchronisation: internal [external (vertical, V5)]
- Minimum illumination: 0.5 lux /1:1.4 AGC „ON“ at +39dB
- S/N-ratio: > 48dB
- AEC: - electronic iris (1/50...1/30,000s), can be cut off - control output for lenses with electronic iris
- AGC: automatic (0...18dB), can be cut off
- White balance: automatic, can be cut off
- Power supply: 10.5V to 15V DC
- Power consumption: 1.6W
- Operating temperature: -5°C ... +50°C
- Dimensions: 42 (W) x 42 (L) x 29 (H) mm
- Weight: 20 g
- Connectors: Composite (FBAS), Y/C out (S-video), external synchronisation, supply voltage, socket for remote control
- Remote control of all parameters by software
- Parameters can be permanently stored in the camera.

**Highlights of the Control Kit for the VCAM-003-2**

- Integration in custom applications by use of DLLs
- Up-/Download from/to camera possible
- Configuration can be permanently stored in the camera
- Connection to serial interface (COM-Port)
- Software for Windows 2000, NT4.0, XP, Vista

**Ordering code**

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product name</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCAM-003-2</td>
<td>VCAM-003-2</td>
</tr>
<tr>
<td>with prime lens 5.6 mm</td>
<td>with prime lens 5.6 mm</td>
</tr>
<tr>
<td>WK136</td>
<td>Control cable for VCAM-003-2</td>
</tr>
<tr>
<td>Remote configuration via RS-232 interface</td>
<td></td>
</tr>
</tbody>
</table>

**Other lenses suitable for VCAM-003-2:**

- A0027 D-Mount, f= 2.3mm, F4.0
- A0038 D-Mount, f= 4.0mm, F4.0
- A0030 D-Mount, f= 5.6mm, F4.0
- A0029 D-Mount, f= 8.0mm, F4.0
- A0039 D-Mount, f= 16mm, F4.0
- A0040 D-Mount, f= 25mm, F4.0

At order quantities from 20 pieces we can ship the camera with your specific lens without surcharge.
VCAM-001-3
CCD B/W camera module, 537 x 597, CCIR

Product Description
Black/white CCD camera module with firmly mounted fix focus lens. This camera is sensitive in the near infrared and has an electronic shutter control. The shipment includes the adjustable fix focus lens.

Ordering code Product name
AK048-3 VCAM-001-3 PCB camera without housing, CCIR

Additional lenses for VCAM-001-3:
AO031 S-Mount, f= 2.1 mm, F2.5
AO009-1 S-Mount, f= 4.3 mm, F1.8
AO045 S-Mount, f= 6.0 mm, F2.0
AO046 S-Mount, f=12.0 mm, F2.0

VCAM-002-3
CCD B/W camera module, 537 x 597, CCIR

Product Description
B/W-CCD-camera module with C/CS-mount lens holder. This camera is sensitive in the near infrared and has an electronic exposure control. The lens is not included.

Ordering code Product name
AK008-3 VCAM-002-3 C/CS-mount, PCB camera, CCIR
Accessories

**Lenses**

We offer a wide selection of C/CS-mount lenses for our cameras. The following lenses are just a part of the product range. We will be glad to advise you if you need a lens with different focal length or other properties.

---

**Fixed focus**

High quality video fixfocus lenses from PENTAX.

Very good image quality for image processing and visualization applications. The lenses are mostly equipped with manually adjustable aperture. Fixing screws allow you to lock the setting. Other values on request.

<table>
<thead>
<tr>
<th>Focal Length</th>
<th>Aperture</th>
<th>M.O.D.</th>
<th>Lens mount</th>
<th>Angle of view at 1/3&quot;</th>
<th>Fixing screws</th>
<th>Ordering code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 mm</td>
<td>1.8...C</td>
<td>0.2 m</td>
<td>C-mount</td>
<td>55°07'</td>
<td>+</td>
<td>A0016</td>
</tr>
<tr>
<td>6.0 mm</td>
<td>1.2...C</td>
<td>0.2 m</td>
<td>C-mount</td>
<td>43°33'</td>
<td>-</td>
<td>A0053</td>
</tr>
<tr>
<td>8.5 mm</td>
<td>1.5...C</td>
<td>0.2 m</td>
<td>C-mount</td>
<td>31°52'</td>
<td>+</td>
<td>A0047</td>
</tr>
<tr>
<td>12 mm</td>
<td>1.2...22</td>
<td>0.2 m</td>
<td>C-mount</td>
<td>22°04'</td>
<td>+</td>
<td>A0035</td>
</tr>
<tr>
<td>16 mm</td>
<td>1.4...22</td>
<td>0.3 m</td>
<td>C-mount</td>
<td>16°55'</td>
<td>+</td>
<td>A0026</td>
</tr>
<tr>
<td>25 mm</td>
<td>1.4...22</td>
<td>0.3 m</td>
<td>C-mount</td>
<td>10°58'</td>
<td>+</td>
<td>A0007</td>
</tr>
<tr>
<td>35 mm</td>
<td>1.6...16</td>
<td>0.35 m</td>
<td>C-mount</td>
<td>7°51'</td>
<td>+</td>
<td>A0051</td>
</tr>
<tr>
<td>50 mm</td>
<td>2.8...22</td>
<td>0.9 m</td>
<td>C-mount</td>
<td>5°30'</td>
<td>+</td>
<td>A0052</td>
</tr>
<tr>
<td>50 mm</td>
<td>1.4...C</td>
<td>1.0 m</td>
<td>C-mount</td>
<td>5°30'</td>
<td>+</td>
<td>A0049</td>
</tr>
<tr>
<td>75 mm</td>
<td>1.4...C</td>
<td>1.2 m</td>
<td>C-mount</td>
<td>3°40'</td>
<td>+</td>
<td>A0008</td>
</tr>
</tbody>
</table>

**Zoom lenses**

Due to the variable focal length, these PENTAX lenses are best qualified for applications where precise adjustment of the image section is important or if the object’s size changes frequently.

<table>
<thead>
<tr>
<th>Focal Length</th>
<th>Aperture</th>
<th>M.O.D.</th>
<th>Lens mount</th>
<th>Angle of view at 1/3&quot;</th>
<th>Fixing screws</th>
<th>Ordering code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0...8.0</td>
<td>1.0...C</td>
<td>0.3 m</td>
<td>CS-mount</td>
<td>38 mm</td>
<td>-</td>
<td>A0020</td>
</tr>
<tr>
<td>8.0...48.0</td>
<td>1.0...22</td>
<td>1.2 m</td>
<td>C-mount</td>
<td>57 mm</td>
<td>+</td>
<td>A0006</td>
</tr>
<tr>
<td>12.5...75.0</td>
<td>1.8...22</td>
<td>1.0 m</td>
<td>C-mount</td>
<td>51 mm</td>
<td>-</td>
<td>A0018</td>
</tr>
</tbody>
</table>

---

**Lens calculation**

You can easily calculate the focal length needed with the following approximate formula:

\[
f = \frac{4.8 \text{ mm}}{B} \times L
\]

- \(B\) = width of the object
- \(L\) = distance between camera and object
- \(f\) = focal length of the lens

(all measures in mm)

**Note:** The formula is valid only for cameras with 1/3" sensor (e.g. VCAM-110-2, VCAM-003-2 etc.).

For other sensor sizes replace 4.8 mm (1/3" sensor) with:
- 6.4 mm (1/2" sensor; e.g. VM-006-Serie)
- 3.6 mm (1/4" sensor; e.g. FireWireCAM-001/002)

Round the resulting focal length down to the next available value. This increases the visible field of view. (If necessary please feel free to ask for other focal lengths.)

The above formula relates to the image width. The aspect ratio of TV cameras is 4:3. Therefore, the corresponding image height is:

\[H = \frac{3}{4} B\]

**Minimum Object Distance (M.O.D.)**

The M.O.D. is the minimum object distance which gives a sharp image. In case the camera should be closer to the object, adaptor rings can be used (see A02005). They are placed between the lens and the camera. The distance required is determined experimentally.
COMPONON-S 50
High resolution close-up lens

Ordering code  AO023
Product name  Componon S-Set

- lens Componon-S 50 mm/2.8
- focussing system Unifoc 12
- C-mount connector
- 3 adaptor rings 8mm, 10mm and 25 mm
- mounting instructions and hex key

COMPONON-S 50
High resolution close-up lens from Schneider Kreuznach. Suitable for close-up and macro shots in superb image quality. Operation in retro position is possible. Focal length 50mm, manual iris 2.8–C, MOD 0.7m, C-mount thread, compact diameter 47mm.

COMPUTAR TEC-M 55
Telecentric lens

Ordering code AO024
Product name COMPUTAR TEC-M55

Lens with constant reproduction scale along its operating range. This 55mm lens allows to displace the object within +/- 12.4mm with only 1% change in scale. C-mount thread, manual iris 2.8...32C, magnification x 0.5...0.4, MOD 12.5 cm.

Adaptor ring set
For C/CS-mount lenses

Ordering code  AZ005
Product name  Adaptor ring set
for C/CS-mount lenses
(0.5/1/5/10/20/40 mm)

With adaptor rings C/CS-mount lenses can be adjusted for close-up shots (shortening of the M.O.D).
The set consists of 6 rings from 0.5 mm to 40 mm. They can be freely combined.
At purchase of larger quantities individual rings / ring combinations can be customized as requested.

CS/C-mount adaptor
Adaptor CS-to-C-Mount

Ordering code  AZ008
Product name  C/CS-mount adaptor

The CS/C-mount adaptor (AZ008) enables use of C-mount lenses at CS-mount cameras.
Ring Lights and Accessories

The individual components of an image processing system are the cogs in the entire wheel. Complete your application with our accessories.

Repro Stands
Repro stand and Lighting Units

Non-reflective, matt black base board with printed fine grid and cm/inch scale. Aluminum column also with cm/inch-scale, Hand-cranked height adjustment by friction drive in plastic bearings. Camera arm horizontally adjustable to change the distance to the column, moves approx. 7 cm, camera mount 1/4”.

Base board: approx. 400x420x25mm
Column height: 760mm
Maximum load: 1.5 kg

AZ001 Repro stand RS2XA without lighting

AZ002

AZ003

AZ004 Mini Tripod foldable, 1/4” screw, 75 mm fully extended

AZ005

AZ006

AZ007

AZ008

AZ009

AZ010

AZ011

AZ012 height-adjustable Mini Tripod foldable, 1/4” screw, up to 160 mm fully extended

The optional lighting unit enable a low-shadow illumination of the objects. Version AZ002 has two E27 sockets for standard reflector lamps with up to 250 W. The lamp arms allow flexible adjustment of the lamps. The high-end system AZ023 is equipped with two small light banks with one daylight fluorescent lamp each (18W, color temp. 5400 K). The high-frequency ballast operates the lights with a frequency of about 40kHz, thus flickering can not occur. Mounting with strong die-cast clamp bases, clamp width up to 48 mm.

AZ002 Lighting Unit RB3, without lamps
AZ003 Lighting Unit RB218HF with lamps

Mini Tripods
Mini Tripods with 1/4”-mounting screw

For cameras, lights etc. Well suited for flexible laboratory setups. Pivoting mounting plate with thread B 1/4 (1/4”). The tripods can be folded flat and space saving.

AZ004

AZ005

AZ006

AZ007

AZ008

AZ009

AZ010

AZ011

AZ012

AC–Adaptors and Fuses
for Cameras, Frame grabber and Kits

SV001 AC–Adaptor 4.5V...12V, max. 600mA with universal output connector set
SV008 AC–Adaptor 3V...12V, max. 1A with universal output connector set
SV009 AC–Adaptor 4.5V...12V, max. 600mA with open cable ends
SV023 AC–Adaptor 12V, max. 2A for WK113-2.0
KF012 Spare Fuse for pciGrabber–4 series, 1.6 A
KF014 Spare Fuse 0.5 A
Ring Light CLS49
LED-Light for attachment to the lens

Product Description
The ring light CLS49 establishes an even, shadow and reflection-free illumination of any object – a basic requirement for all image processing applications. Three clamping screws the camera lens. A selection of different filters makes it possible to adapt the light easily to a given task. The focusing filters focus the light on a small area in the centre. This is useful especially for small objects and high focusing lenses. An even and non-reflective illumination can be achieved with diffuse filters, e.g. when using wide angle lenses. The brightness of the CLS49 is exactly adjustable by a small trimmer on the upper side. An integrated current control guarantees a constant brightness over a large range of the input voltage (10...18 V or 20...32 V DC). Unregulated versions are also available. For applications with color cameras the white version gives an illumination with constant color temperature. The model with red LEDs can be used with b/w cameras. It has an even higher brightness than the white type. Other colors (or infrared versions) are available upon request.

Technical Highlights
- Intensity (max.): 200 000 mcd (red), 78 000 mcd (white)
- Brightness: adjustable (stabilized)
- Number of LEDs: 24
- Colors: white, red
- Supply current: <160 mA at 12V
- Power supply: 10V...18V DC or 20V...32V DC
- Outside diameter: 75 mm
- Inside diameter: 49 mm
- Connection: NG-connector
- available with integrated current stabilisation or as voltage controlled version

Ordering code
Sets with 3 Filters
clear focusing, diffuse focusing, diffuse Ring Light Set CLS49 stabilized, with 3 filters
- VZ-001-X1 white, 78 000 mcd, 10...18V
- VZ-002-X1 red, 200 000 mcd, 10...18V
- VZ-003-X1 white, 78 000 mcd, 20...32V
- VZ-004-X1 red, 200 000 mcd, 20...32V

Ring Light CLS49 with 1 Filter
stabilized, 1 filter clear focusing
- VZ-001-X2 white, 78 000 mcd, 10...18V
- VZ-002-X2 red, 200 000 mcd, 10...18V
- VZ-003-X2 white, 78 000 mcd, 20...32V
- VZ-004-X2 red, 200 000 mcd, 20...32V

stabilized, 1 filter diffuse focusing
- VZ-001-X3 white, 78 000 mcd, 10...18V
- VZ-002-X3 red, 200 000 mcd, 10...18V
- VZ-003-X3 white, 78 000 mcd, 20...32V
- VZ-004-X3 red, 200 000 mcd, 20...32V

stabilized, 1 filter diffuse
- VZ-001-X4 white, 78 000 mcd, 10...18V
- VZ-002-X4 red, 200 000 mcd, 10...18V
- VZ-003-X4 white, 78 000 mcd, 20...32V
- VZ-004-X4 red, 200 000 mcd, 20...32V

unregulated versions upon request
SV-023 AC-adaptor for VZ-001 and VZ-002

Advantages of different types of illumination:
Chip imprint with focusing and diffusing illumination
**Analog-Video Cables and Accessories**

**WK012** Camera cable pciGrabber
- HD-DB15 to 5x BNC-plugs
- Length: 2 m

**WK022** Camera cable pciGrabber
- HD-DB15 to 4x BNC-plugs and 1x Power-Out, Length: 2 m

**WK075** Combination cable pciGrabber
- Power- and S-video for VCAM 110-x

**WK023** Camera cable for EPC-032
- SMB-plug BNC-plug
- Length: 2 m

**WK057** Video cable 75 Ω
- BNC-plug/BNC-plug
- Length: 1 m

**WK058** Video cable 75 Ω
- BNC-plug/BNC-plug
- Length: 2 m

**WK039** Video cable 75 Ω
- BNC-plug/BNC-plug
- Length: 10 m

**WK051** S-video cable
- Length: 2 m

**WK093** S-video cable
- Length: 10 m

**FireWire Cables and Accessories**

**WK096-1.8** Length 1.8 m
**WK096-3.0** Length 3.0 m
**WK096-4.5** Length 4.5 m

FireWire cable, 4-pin/6-pin type for connecting FireWireCAM-001/002 to a device with 4-pin socket (e.g. notebook)

**WK096-1.8** Length 1.8 m
**WK096-3.0** Length 3.0 m
**WK096-4.5** Length 4.5 m

FireWire card for notebooks with PC-card / PCMCIA slot (for Win 2000/XP/Vista), 6-pin type, additional power jack for external power supply optional

**WK113-2.0** Length 2.0 m
**SV023** suitable AC-adaptor
- 12V, max. 2A

FireWire card for PCs with PCI-bus: Adds FireWire-Interface to PCs (requires Win2000/XP/Vista). 6-pin type with power output

**WK110** FireWire card
- for PC-card interface

**SV001** suitable AC-adaptor
- 4.5V...12V (optional)

**FFC-camera cable** suitable for digital camera boards
- 33pol, FFC 0.5mm

**WF062** Length 12.0 cm
**WF043** Length 20.0 cm
**WF046** Length 30.0 cm
**WF057** Length 40.0 cm

**USB cable**

USB-cable with USB2.0 A-plug 5pin to B-plug Mini Spin

**WK184** Length 1.5 m

**WF062** Length 12.0 cm
**WF043** Length 20.0 cm
**WF046** Length 30.0 cm
**WF057** Length 40.0 cm

**WF062** Length 12.0 cm
**WF043** Length 20.0 cm
**WF046** Length 30.0 cm
**WF057** Length 40.0 cm
Phytec-image processing – to be seen at any trade fair

Your experience in the market place and your specific know-how are the most important prerequisites for your new product. We turn your requirements into innovative products. You have a very good idea of the product you would like to develop. We have the necessary know-how from numerous projects and detailed knowledge of the efficiency of different micro controllers and operating systems. When specialists exchange views this will often lead to ideas that may turn out to be essential for your project.

- Embedded World
- VISION
- Electronics
- SPS / IPC / Drives

Please find the dates on our website www.phytec.de

We are looking forward to your visit.