



# Vision<sup>®</sup>

# Components

**The Smart Camera People** 

## VC4XXX Operating Manual

## Hardware Specifications and special Software Functions of

## VC40XX and VC44XX Smart Cameras

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#### References

Since the VC4XXX smart camera family employs a TI processor, the programming environment and functions for the VC20XX cameras can be used for this camera.

#### Further References under "Support + Download" on www.vision-components.com:

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1			
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Description	Title on Website	Download Center	
Introduction to VC Smart Camera programming	Programming Tutorial for VC20XX and VC40XX Cameras	Service & Support > Download Center > Documentation > Getting Started VC	
Demo programs and sample code used in the Programming Tutorial	Tutorial_Code	Service & Support > Download Center > Documentation > Getting Started VC	
VC4XXX Hardware Manual	VC4XXX Smart Cameras Hardware Documentation	Service & Support > Download Center > Documentation > Hardware	
VCRT Operation System Functions Manual	VCRT 5.0 Software Manual	Service & Support > Download Center > Documentation > Software	



Manual

VCRT Operation System TCP/IP

VCLIB 3.0 Image Processing Library

**Functions Manual** 

The Light bulb highlights hints and ideas that may be helpful for a development.

WCRT 5.0 TCP/IP Manual

VCLIB 3.0 Software Manual

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# General Information

1

Standard and short VC4XXX housing



The new VC4XXX Smart Camera generation from Vision Components succeeds the VC20XX product line. The model variety of the VC20XX range has been extended further – from formerly 6 different models to 12 (not counting color camera versions or doubling VC20XX serial / Ethernet versions).

In contrast to the VC20XX generation, the VC4XXX cameras are based on 3 different hardware platforms with different processor performance, interfaces and programming features. This allows even more to select the right smart camera for every application. The following section includes a feature overview for all cameras for easier product selection.

The proven industrial housing and connectors of the VC20XX series has been kept for the new model line. Together with the almost complete software compatibility this will aide the upgrade of existing applications. For the new "VC Base Family range" it was possible to shorten the camera housing even further, offering a complete vision system with a very small form factor.

Responding to customer demand, the VC4XXX features both – 100 Mbit Ethernet and an additional V24 (RS232) Interface. The RS232 interface connects to the Trigger socket. For this reason the trigger input had to be slightly modified – existing trigger input circuits requires therefore adjustment.

From July 2006 all VC Professional and VC Optimum models feature a incremental encoder input allowing accurate synchronization of image acquisition with moving machinery for instance conveyor belts.

Please refer to section 6.2 for details. All other interfaces have remained unchanged.

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## 2 Feature Overview Smart Camera Families

This manual describes 3 different Smart Camera families:

#### 1. VC Base Family:

VC4018 and VC4016 Smart Cameras that are based on the VCSBC Hardware. These models feature an even more compact housing than the VC Professional and Optimum VC Smart Camera range. Although the VC4016 and VC4018 cameras omit features like the VGA output, they still incorporate a powerful 400 MHz DSP, opto-isolated digital SPS IO's, a high speed trigger as well as 100 Mbit Ethernet and an additional RS232 serial interface. Both cameras are also available with color sensor (Bayer filter).

In summary: The VC4018 and VC4016 are a very cost efficient solution if certain features are not required.

#### 2. VC Professional Family:

The VC4038 to VC4068 include all the standard features of a typical VC Smart Camera and more. These models offer the largest variety of sensor resolutions, frame rates, shutter values and interfaceability. The latest example is the new high speed encoder interface, that allows accurate image synchronization with moving equipment. The VC Professional VC40XX range also supports a number of new software features like internal events. **In summary:** The variety and versatility of the VC Professional VC40XX range offers a solution for almost every application.

#### 3. VC Optimum Family:

The VC44XX feature the 1 GHz Ti C644X processor with 8000MIPS – made for applications that require the maximum calculation power available in a vision system today. Further additional features compared with the VC Professional Family are: 64 Mbyte DRAM memory, CCD resolutions of up to 2 mega pixel and frame rates of up to 250 fps (500 fps in binning mode).

The high speed trigger input of all VC4XXX family allows jitter free taking – even when inspecting fast moving objects. As the previous generation the VC4XXX also includes 24 V digital IO's and the VC Professional and VC Optimum cameras incorporate a direct video output.

As with all VC Smart Cameras with Texas Instruments DSP, the operation system VCRT allows multitasking. This means for instance that user interface commands can execute in parallel without stopping the inspection process. It is also possible to transfer live images via TCP/IP using a background task.

Image acquisition can be done in the camera background. The VC4XXX allow to perform the three tasks of image capture, image transfer and image processing in parallel, greatly increasing the amount of processed images per second.

The 1GHz TMS320C64 DSP is one of the fastest DSPs available. It features a RISC-like instruction set, up to 8 instructions can be executed in parallel, two L1 cache memories (32 Kbytes each) and a 256 kB L2 cache on chip. Its high speed 64-channel DMA controller gives additional performance. The DSP uses fast external SDRAM as main memory. A flash EPROM provides non-volatile memory.

Features:	VC Base Family VC4018 and VC4016	VC Professional Family	VC Optimum Family
		VC4038 to VC4068	VC4438 to VC4472
Processor	400MHz TMS320C64	400MHz TMS320C64	1GHz TMS320C64 DSP
	DSP 32bit,	DSP 32bit,	64 bit,
	3200 MIPS	3200 MIPS	8000 WIP5
Memory Bandwidth (useable bandwidth)	400 Mbyte / sec	400 Mbyte / sec	800 Mbyte / sec
SDRAM	32 Mbyte	32 Mbyte	64 Mbyte
Flash Memory	4 Mbyte	4 Mbyte	4 Mbyte
SD card		2 GB	<b>2</b> GB
VGA Output	Νο	~	~
	Live image transfer to PC via Ethernet	SVGA / SXGA Video output integrated	SVGA / SXGA Video output integrated
Digital IO's	4 Inputs / 4 Outputs up to 4x 400mA	4 Inputs / 4 Outputs up to 4x 500mA	Inputs / 4 Outputs up to 4x 500mA
	<b>NOT</b> separated fom power supply	Separated fom power supply	Separated fom power supply
Supply Voltage	1224V	24V	24V
Power interruption detection (see 6.3.2)		*	*
High Speed Shutter	Down to 36µsec	Down to 5µsec	Down to 5µsec
Frames per Second	Up to 32	Up to 242	Up to 242
Binning Mode		*	~
		2 times (up to 484 fps)	2 times (up to 484 fps)
Hardware Trigger Input (jitter free)	~	*	*
High-speed Encoder Interface		¥	*
100 Mbit Ethernet	¥	¥	¥
RS232 Serial Interface	~	¥	*
Real time clock		¥	¥
Temperature sensor		¥	¥
Trigger Event		¥	¥
Programmable Input Lookup Table		¥	~

Refer to the **Appendix A and B** for hardware structure diagrams of VC Base, VC Professional and VC Optimum Family Smart Cameras.

## 3 Technical Specifications "VC Base"

## 3.1 Technical Specifications VC4018

Component / Feature	Specification
CCD Sensor:	1/3" SONY ICX424AL - also available with color sensor (Bayer Filter)
Active pixels:	640(H) x 480(V)
Pixel size:	7.4(H) x 7.4(V) μm
Active sensor size:	4.74(H) x 3.55(V) mm
High-speed shutter:	36.2, 98.6, 161 microseconds, increasing with steps of 62.4 microseconds (full-frame shutter)
Low-speed shutter:	up to 2 sec. adjustable integration time
Integration:	full-frame
Picture taking:	program-controlled, trigger controlled (interrupt); full-frame / 32 frames per second, external high speed trigger
Clamping:	zero offset digital clamping
A/D conversion:	12.5 MHz / 10 bit, only the 8 most significant bits used for grey values
Input LUT	none
Image Display	Via 100 Mbit Ethernet onto PC
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 Mbytes SDRAM (synchronous dynamic RAM)
Memory capacity:	Up to 100 full-size images in format 640x480
Flash EPROM:	4 Mbytes flash EPROM (nonvolatile memory) for programs and data, in- system programmable, 3 MB available to user
MMC:	Not available
Process interface:	4 inputs / 4 outputs, outputs 4x400 mA
Trigger Input	Fast 5 V TTL input and output, jitter free image acquisition
Serial Interface:	115,200 bd serial RS232 communication port
Ethernet interface:	100 Mbit
Video output	No direct video output / download of live images via Ethernet possible
CE certification:	CE Certification from Vision Components
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non condensing.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply	24V +/-20% DC
Power Consumption	≈3 W (current drawn from PLC outputs additional)

## 3.2 Technical Specifications VC4016

Component / Feature	Specification
CCD Sensor:	1/3" SONY ICX204 AL - also available with color sensor (Bayer Filter)
Active pixels:	1024 (H) x 768 (V)
Pixel size:	4.65 (H) x 4.65 (H) μm
Active sensor size:	4.76(H) x 3.57(V) mm
High-speed shutter:	From 46.7, 122.9, 199.1 microseconds, increasing with steps of 76.2 microseconds (full-frame shutter)
Low-speed shutter:	up to 2 sec. adjustable integration time
Integration:	full-frame
Picture taking:	program-controlled, trigger controlled (interrupt); full-frame / 16.7 frames per second, external high speed trigger
Clamping:	zero offset digital clamping
A/D conversion:	16.7 MHz / 10 bit, only the 8 most significant bits used for grey values
Input LUT	none
Image Display	Via 100 Mbit Ethernet onto PC
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 Mbytes SDRAM (synchronous dynamic RAM)
Memory capacity:	Up to 100 full-size images in format 1024x768
Flash EPROM:	4 Mbytes flash EPROM (nonvolatile memory) for programs and data, in- system programmable, 3 MB available to user
MMC:	Not available
Process interface:	4 inputs / 4 outputs, outputs 4x400 mA
Trigger Input	Fast 5 V TTL input and output, jitter free image acquisition
Serial Interface:	115,200 bd serial RS232 communication port
Ethernet interface:	100 Mbit
Video output	No direct video output / download of live images via Ethernet possible
CE certification:	CE Certification from Vision Components
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non condensing.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply	24V +/-20% DC
Power Consumption	≈3 W (current drawn from PLC outputs additional)

## 4 Technical Specifications "VC Professional"

## 4.1 Technical Specifications VC4038

Component / Feature	Specification
CCD Sensor:	1/3 " SONY ICX424AL
Active pixels:	640(H) x 480(V)
Pixel size:	7.4 μm (H) x 7.4 μm (V)
Active sensor size:	4.74(H) x 3.55(V) mm
Integration:	full-frame progressive scan
Picture taking:	program-controlled or triggered externally; full-frame / 63 frames per second
Binning	2 times binning, 126 frames/s, 640(H) x 240(V)
Shutter	5μs, 10 μs, 15 μs, 19 μs, … + steps of 31 up to 8s
Clamping:	zero offset digital clamping
A/D conversion:	1 x 25 MHz / 10 bit
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)
Image display:	black-and-white, Pseudo Color from color lookup table 3x8Bit RGB, live image, still image, graphics
Overlay:	8-bit overlay with LUT, maskable
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 MByte
Flash EPROM:	4 MByte
SD card	2 GB
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition
Ethernet interface:	100Mbit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally

## 4.2 Technical Specifications VC4058

Component / Feature	Specification
CCD Sensor:	1/3"Kodak KAI-0340
Active pixels:	640(H) x 480(V)
Pixel size:	7.4 μm (H) x 7.4 μm (V)
Active sensor size:	4.74(H) x 3.55(V) mm
Integration:	full-frame progressive scan
Picture taking:	program-controlled or triggered externally; full-frame / 242 frames per second
Binning	2 times binning, 484 frames/s, 640(H) x 240(V)
Shutter	5μs, 10 μs, 15 μs, 19 μs, … + steps of 8.5 μs up to 2,2s
Clamping:	zero offset digital clamping
A/D conversion:	2 x 50 MHz / 10 bit
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)
Image display:	black-and-white, Pseudo Color from color lookup table 3x8Bit RGB, live image, still image, graphics
Overlay:	8-bit overlay with LUT, maskable
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 MByte
Flash EPROM:	4 MByte
SD card	2 GB
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition
Ethernet interface:	100Mbit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally

From june 2014 this camera is not available anymore. It has been replaced by the VC4459.

## 4.3 Technical Specifications VC4065

Component / Feature	Specification
CCD Sensor:	1/2" SONY ICX415AL
Active pixels:	768(H) x 582(V)
Pixel size:	8.3(H) x 8.3(V) μm
Active sensor size:	6.37(H) x 4.83(V) mm
Integration:	full-frame progressive scan
Picture taking:	program-controlled or triggered externally; full-frame / 55 frames per second
Binning	2 times binning, 110 frames / s, 782(H) x 291(V)
Shutter	5μs, 10 μs, 15 μs, 20 μs, + steps of 28.5 μs up to 7.4s
Clamping:	zero offset digital clamping
A/D conversion:	1 x 33 MHz / 10 bit
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics
Overlay:	8-bit overlay with LUT, maskable
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 MByte
Flash EPROM:	4 MByte
SD card	2 GB
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition
Ethernet interface:	100 Mbit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally

## 4.4 Technical Specifications VC4066

Component / Feature	Specification
CCD Sensor:	1/3" SONY ICX204AL
Active pixels:	1024(H) x 768(V)
Pixel size:	4.65(H) x 4.65(V) μm
Active sensor size:	4.76(H) x 3.57(V) mm
Integration:	full-frame progressive scan
Picture taking:	program-controlled or triggered externally; full-frame / 20 frames per second
Binning	2 times binning, 40 frames/s, 1024(H) x 384(V)
Shutter	10 μs, 15 μs, 20 μs, …+ steps of 61.5 μs up to 16,2s
Clamping:	zero offset digital clamping
A/D conversion:	1 x 20 MHz / 10 bit
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics
Overlay:	8-bit overlay with LUT, maskable
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 MByte
Flash EPROM:	4 MByte
SD card	2 GB
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition
Ethernet interface:	100Mbit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
Video output (VESA Standard):	Resolution: 1280x1024, horizontal / vertical frequency: 63.98 / 60.02 Hz, pixel frequency: 108 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally

## 4.5 Technical Specifications VC4067 & VC4067NIR

Component / Feature	Specification
CCD Sensor:	2/3" SONY ICX285AL EXview HAD CCD
Active pixels:	1280(H) x 1024 (V)
Pixel size:	6.45(H) x 6.45(V) μm
Active sensor size:	8.26(H) x 6.60(V) mm
Integration:	full-frame progressive scan
Picture taking:	program-controlled or triggered externally; full-frame /
	14 frames per second
Binning	2 times binning, 28 frames/s, 1280(H) x 1024(V)
Shutter	5 μs, 10μs, 15 μs,20 μs + steps of 67 μs up to 17.59s
Clamping:	zero offset digital clamping
A/D conversion:	1 x 25 MHz / 10 bit
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics
Overlay:	8-bit overlay with LUT, maskable
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP
RAM:	32 MByte
Flash EPROM:	4 MByte
SD card	2 GB
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition
Ethernet interface:	100Mbit Ethernet
Serial Interface:	Additionna 115,200 bd serial RS232 communication port
Video output (VESA Standard):	Resolution: 1280x1024, horizontal / vertical frequency: 63.98 / 60.02 Hz, pixel frequency: 108 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally

## 4.6 Technical Specifications VC4068

Component / Feature	Specification		
CCD Sensor:	1/2" SONY ICX205A		
Active pixels:	1280(H) x 1024 (V)		
Pixel size:	4.65(H) x 4.65(V) μm		
Active sensor size:	5.95(H) x 4.76(V) mm		
Integration:	full-frame progressive scan		
Picture taking:	program-controlled or triggered externally; full-frame / 14 frames per second		
Binning	2 times binning, 28 frames/s, 1280(H) x 1024(V)		
Shutter	$5 \mu\text{s}, 10\mu\text{s}, 15 \mu\text{s}, 20 \mu\text{s} + \text{steps of } 67 \mu\text{s up to } 17.59\text{s}$		
Clamping:	zero offset digital clamping		
A/D conversion:	1 x 25 MHz / 10 bit		
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)		
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics		
Overlay:	8-bit overlay with LUT, maskable		
Processor:	Texas Instruments 400 MHz TMS320 C64 DSP		
RAM:	32 MByte		
Flash EPROM:	4 MByte		
SD card	2 GB		
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA		
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition		
Ethernet interface:	100Mbit Ethernet		
Serial Interface:	Additionna 115,200 bd serial RS232 communication port		
Video output (VESA Standard):	Resolution: 1280x1024, horizontal / vertical frequency: 63.98 / 60.02 Hz, pixel frequency: 108 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate		
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.		
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.		
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally		

## 5 Technical Specifications "VC Optimum"

## 5.1 Technical Specifications VC4438

Component / Feature	Specification			
CCD Sensor:	1/3 " SONY ICX424AL			
Active pixels:	640(H) x 480(V)			
Pixel size:	7.4 μm (H) x 7.4 μm (V)			
Active sensor size:	4.74(H) x 3.55(V) mm			
Integration:	full-frame			
Picture taking:	program-controlled or triggered externally; full-frame / 63 frames per second			
Binning	2 times binning, 126 frames/s, 640(H) x 240(V)			
Shutter	5μs, 10 μs, 15 μs, 19 μs, steps of 31 up to 8s			
Clamping:	zero offset digital clamping			
A/D conversion:	1 x 25 MHz / 10 bit			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8Bit RGB live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100Mbit Ethernet			
Serial Interface:	115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally			

## 5.2 Technical Specifications VC4458

Component / Feature	Specification			
CCD Sensor:	1/3"Kodak KAI-0340			
Active pixels:	640(H) x 480(V)			
Pixel size:	7.4 μm (H) x 7.4 μm (V)			
Active sensor size:	4.74(H) x 3.55(V) mm			
Integration:	full-frame			
Picture taking:	program-controlled or triggered externally; full-frame /			
	242 frames per second			
Binning	2 times binning, <b>484</b> frames/s, 640(H) x 240(V)			
Shutter	5μs, 10 μs, 15 μs, 19 μs, … + steps of 8.5 μs up to 2,2s			
Clamping:	zero offset digital clamping			
A/D conversion:	2 x 50 MHz / 10 bit			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8Bit RGB live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100Mbit Ethernet			
Serial Interface:	115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally			

From june 2014 this camera is not available anymore. It has been replaced by the VC4459.

## 5.3 Technical Specifications VC4459

Component / Feature	Specification			
CMOS Sensor:	1/3" CMOSIS CMV300			
Active pixels:	640(H) x 480(V)			
Pixel size:	7.4(H) x 7.4 (V) μm			
Active sensor size:	4.74(H) x 3.55(V) mm			
High-speed shutter:	8 μs + steps of 2 μs			
Low-speed shutter:	up to 600 ms adjustable integration time			
Integration:	Global shutter			
Picture taking:	program-controlled or external high speed trigger, full-frame (312 frames per second) & partial scanning, jitterfree acquisition			
A/D conversion:	100 MHz / 10 bit, only the 8 most significant bits used for grey values			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8Bit RGB, live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100Mbit Ethernet			
Serial Interface:	115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5 W, digital IOs supplied additionally			

## 5.4 Technical Specifications VC4465

Component / Feature	Specification		
CCD Sensor:	1/2" SONY ICX415AL		
Active pixels:	768(H) x 582(V)		
Pixel size:	8.3(H) x 8.3(V) μm		
Active sensor size:	6.37(H) x 4.83(V) mm		
Integration:	full-frame progressive scan		
Picture taking:	program-controlled or triggered externally; full-frame / 55 frames per second		
Binning	2 times binning, 110 frames / s, 782(H) x 291(V)		
Shutter	5μs, 10 μs, 15 μs, 20 μs, + steps of 28.5 μs up to 7.4s		
Clamping:	zero offset digital clamping		
A/D conversion:	1 x 33 MHz / 10 bit		
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)		
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics		
Overlay:	8-bit overlay with LUT, maskable		
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP		
RAM:	64 MByte		
Flash EPROM:	4 MByte		
SD card	2 GB		
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA		
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition		
Ethernet interface:	100 Mbit Ethernet		
Serial Interface:	115,200 bd serial RS232 communication port		
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate		
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.		
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.		
Power Supply / Consumption	24V / max 5.5 W, digital IOs supplied additionally		

## 5.5 Technical Specifications VC4465C

Component / Feature	Specification			
CCD Sensor:	1/2" SONY ICX415AQ			
Active pixels:	768(H) x 582(V)			
Pixel size:	8.3(H) x 8.3(V) μm			
Active sensor size:	6.37(H) x 4.83(V) mm			
Integration:	full-frame progressive scan			
Picture taking:	program-controlled or triggered externally; full-frame / 55 frames per second			
Binning	2 times binning, 110 frames / s, 782(H) x 291(V)			
Shutter	5μs, 10 μs, 15 μs, 20 μs, + steps of 28.5 μs up to 7.4s			
Clamping:	zero offset digital clamping			
A/D conversion:	1 x 33 MHz / 10 bit			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100 Mbit Ethernet			
Serial Interface:	115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 800x600, horizontal / vertical frequency: 48.08 / 72.19 Hz, pixel frequency: 50 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5.5 W, digital IOs supplied additionally			

## 5.6 Technical Specifications VC4466

Component / Feature	Specification			
CCD Sensor:	1/3" SONY ICX204AL			
Active pixels:	1024(H) x 768(V)			
Pixel size:	4.65(H) x 4.65(V) μm			
Active sensor size:	4.76(H) x 3.57(V) mm			
Integration:	full-frame progressive scan			
Picture taking:	program-controlled or triggered externally; full-frame / 20 frames per second			
Binning	2 times binning, 40 frames/s, 1024(H) x 384(V)			
Shutter	10 μs, 15 μs, 20 μs,+ steps of 61.5 μs up to 16,2s			
Clamping:	zero offset digital clamping			
A/D conversion:	1 x 20 MHz / 10 bit			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100Mbit Ethernet			
Serial Interface:	115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 1280x1024, horizontal / vertical frequency: 63.98 / 60.02 Hz, pixel frequency: 108 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5.5 W, digital IOs supplied additionally			

## 5.7 Technical specifications VC4467 & VC4467NIR

Component / Feature	Specification			
CCD Sensor:	2/3" SONY ICX285AL EXview HAD CCD			
Active pixels:	1280(H) x 1024 (V)			
Pixel size:	6.45(H) x 6.45(V) μm			
Active sensor size:	8.26(H) x 6.60(V) mm			
Integration:	full-frame progressive scan			
Picture taking:	program-controlled or triggered externally; full-frame / 14 frames per second			
Binning	2 times binning, 28 frames/s, 1280(H) x 512(V)			
Shutter	5 μs, 10μs, 15 μs,20 μs + steps of 67 μs up to 17.59s			
Clamping:	zero offset digital clamping			
A/D conversion:	1 x 25 MHz / 10 bit			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100Mbit Ethernet			
Serial Interface:	Additional 115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 1280x1024, horizontal / vertical frequency: 63.98 / 60.02 Hz, pixel frequency: 108 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5.5 W, digital IOs supplied additionally			

## 5.8 Technical Specifications VC4468

Component / Feature	Specification				
CCD Sensor:	1/2" SONY ICX205A				
Active pixels:	1280(H) x 1024 (V)				
Pixel size:	4.65(H) x 4.65(V) μm				
Active sensor size:	5.95(H) x 4.76(V) mm				
Integration:	full-frame progressive scan				
Picture taking:	program-controlled or triggered externally; full-frame / 14 frames per second				
Binning	2 times binning, 28 frames/s, 1280(H) x 512(V)				
Shutter	5 μs, 10μs, 15 μs,20 μs + steps of 67 μs up to 17.59s				
Clamping:	zero offset digital clamping				
A/D conversion:	1 x 25 MHz / 10 bit				
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)				
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics				
Overlay:	8-bit overlay with LUT, maskable				
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP				
RAM:	64 MByte				
Flash EPROM:	4 MByte				
SD card	2 GB				
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA				
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition				
Ethernet interface:	100Mbit Ethernet				
Serial Interface:	Additional 115,200 bd serial RS232 communication port				
Video output (VESA Standard):	Resolution: 1280x1024, horizontal / vertical frequency: 63.98 / 60.02 Hz, pixel frequency: 108 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate				
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.				
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.				
Power Supply / Consumption	24V / max 5.5 W, digital IOs supplied additionally				

## 5.9 Technical Specifications VC4472

Component / Feature	Specification			
CCD Sensor:	1/1.8" (8,923mm) SONY ICX274AL			
Active pixels:	1600(H) x 1200 (V)			
Pixel size:	4.4μm (H) x 4.4μm (V)			
Active sensor size:	7.04mm (H) x 5.28mm (V)			
Integration:	full-frame progressive scan			
Picture taking:	program-controlled or triggered externally; full-frame / 10 frames per second			
Binning	2 times binning, 20 frames/s, 1550(H) x 600(V)			
Shutter	5 μs, 10μs, 15 μs,20 μs + steps of 48 μs up to 12.5s			
Clamping:	zero offset digital clamping			
A/D conversion:	1 x 40 MHz / 10 bit			
Input LUT	1024x8 bit (10bit $\rightarrow$ 8 bit)			
Image display:	black-and-white, Pseudo Color from color lookup table 3x8 Bit RGB, live image, still image, graphics			
Overlay:	8-bit overlay with LUT, maskable			
Processor:	Texas Instruments 1 GHz, 8000 MIPS TMS320 C64 DSP			
RAM:	64 MByte			
Flash EPROM:	4 MByte			
SD card	2 GB			
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x500 mA			
Trigger input:	Fast 5 V TTL input and output, jitter free image acquisition			
Ethernet interface:	100Mbit Ethernet			
Serial Interface:	115,200 bd serial RS232 communication port			
Video output (VESA Standard):	Resolution: 1600x1200, horizontal / vertical frequency: 60Hz, pixel frequency: 162 MHz, RGB, 3x75 Ohm, 1 Vpp, SVGA output, HSYNC, VSYNC separate			
Storage Conditions	Temperature: -20 to 60 deg C, Max. humidity: 90%, non cond.			
Operating Conditions	Temperature: 0 +50 deg C (housing temperature), Max. humidity: 80%, non condensing.			
Power Supply / Consumption	24V / max 5.5 W, digital IOs supplied additionally			

## 6 VC4XXX Camera Interfaces



#### The VC40XX Smart Camera incorporates the following connector interfaces:

- 1. LAN / Ethernet Interface
- 2. Trigger- Serial V24 (RS232), Keypad and incremental encoder Interface
- 3. PLC IO and Power Supply Interface
- 4. Video Output Interface (not available with VC4018 and VC4016 cameras)

The pin assignments, electrical specifications as well as available accessories are shown for each interface connector in the following sections.

Please also refer to the **Product/Hardware/ Order Numbers for VC40XX Accessories/Cables page** for an up to date list of cables and further information available.

## 6.1 LAN / Ethernet Interface

#### 6.1.1 Pin Assignments LAN / Ethernet Interface

Signal	Pin
T+	2
Т-	1
R+	6
R-	5
-	3
-	4



#### 6.1.2 Available Accessories for LAN / Ethernet socket



Signal	Pin (to cam.)	Pin (to PC)	Cable Color	Cable Color
			20m patch cable	10m patch cable
T+	2	1	yellow	white/pink
Т-	1	2	orange	pink
R+	6	3	white/green	white/green
R-	5	6	green	green
-	3	NC	-	-
-	4	NC	-	-

Refer to section 7.2 for a list of available cables with order numbers.

## 6.2 Trigger-/ V24- (RS232)-/ Keypad- / Encoder Interface

The trigger interface now incorporates 4 different functions:

- 1. Image trigger input for hardware controlled image acquisition.
- 2. Incremental encoder interface (from July 2006 cameras with S/N XX1XXXX).
- 3. Serial RS232 interface (can not be used at the same time as the encoder interface).
- 4. Keypad interface (uses the serial input of the serial interface).

#### Note the following important changes from the VC20XX series:

- The serial interface of the VC4XXX cameras now connects to the trigger interface a new cable is required and the pin allocation is different from VC20XX serial cameras.
- The "TrigIN –" trigger input form the VC20XX has been omitted. The trigger input signal "TrigIN" level now has to be 2.4 to 5V TTL relative to the trigger interface ground, pin 3. Existing trigger
- circuits for VC20XX cameras have to be adjusted to the VC4XXX, or the camera may be damaged. Sample circuits are provided in section 6.2.5.
- The trigger input is no longer opto-isolated use own protection if required.
- The first VC40XX cameras had no integrated pull down resistor as shown in section 6.2.5. Since the trigger input is floating in this case, provide own external pull up resistor or connect TTL push/ pull sensor.
- A new keypad is required the VC20XX keypad is not compatible with VC4XXX cameras! Refer to the "7.2" section for details.

#### Note the following important changes from the VC40XX cameras shipped until July 2006:

- New serial number for all VC4XXX with encoder input XX1XXXX instead of XX0XXXX.
- New models now boot with serial output inactive to protect connected encoder. Refer to section 8 for information on enabling the serial input.



- The camera operating systems of both hardware versions are not compatible. Do not install an incompatible OS, as the camera hardware might get damaged!
- The following table shows the last OS version for XX0XXX cameras and the first OS Version for XX1XXXX cameras:

Camera	Latest VCRT Versions for XX0XXXX	First VCRT Versions for XX1XXXX
models	cameras (without encoder interface)	cameras (with encoder interface)
VC4038	VCRT 5.23	VCRT 5.24-8
VC4065	VCRT 5.24-3	VCRT 5.24-8
VC4066	VCRT 5.23	VCRT 5.24-8
VC4068	-	VCRT 5.24-11
VC4466	VCRT 5.24-3	VCRT 5.24-8
VC4468	-	VCRT 5.24-13

"VC Base Family" cameras VC4016 and VC4018 do not include an Encoder Interface. VC4058, VC4438, VC4458, VC4465 and VC4472 all feature an Encoder Interface from the start.

#### Multiple use of the trigger interface:

A "Y" adaptor cable is available for connecting several components to the trigger interface – refer to section 6.2.4 for details. The use of the serial input and the encoder interface is not possible at the same time.

Pin	Signals RS232 / Standard Trigger	Signals Encoder Interface Trigger
1	V24 TxD Out	0+ (Zero Pulse Encoder)
2	+ 5V Out	+ 5V Out (Power Supply TTL Encoder)
3	GND	GND (Power Supply TTL Encoder)
4	V24 RxD In / Keypad in	B+ (encoder input signal B+)
5	Trigger Out	Trigger Out
6	Trigger In	A+ (encoder input signal A+)

#### 6.2.1 Pin Assignments Trigger-/ V24 (RS232)-/ Keypad/ - Encoder Interface



rear view camera socket:



Compared with the VC20XX Trigger interface, the former "Trigin –" Interface has been replaced with a "V24 TxD Out" signal allowing the use of a bidirectional serial RS232 Interface (refer to section 8 for programming details). This means when replacing a VC20XX camera with a VC40XX the trigger input circuit needs to be modified, or the camera can be damaged! See the Electrical specifications in section 6.2.5 for details.



Read the introduction of section 6.2 explaining important modifications of this interface in order to avoid damaging the camera!

#### 6.2.2 Trigger Cable



Pin	Signal	Cable Color <sup>1</sup>
1	V24 TxD Out	green
2 + 5V Out b		brown
3	GND	white
4	V24 RxD In	pink
5	Trigger Out	grey
6	Trigger In	yellow

Equipped on one end with a Hirose plug, length 5m, 10m or 25m Refer to section 7.2 for a list of available cables with order numbers.

<sup>&</sup>lt;sup>1</sup> Note that the color coding for both cables has been chosen according to the VC20XX core colors. For this reason the core colors of serial and trigger cables do not correspond to the same pin!

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#### 6.2.3 V24 (RS232) serial Cable



Pin	Signal	Cable Color
1	V24 TxD Out	brown
2	+ 5V Out	pink
3	GND	grey
4	V24 RxD In	white
5	Trigger Out	NC
6	Trigger In	NC

Equipped on one end with a Hirose plug, length 5m, 10m or 25m and on the other end with a 9 pin D-sub connector. This cable can also be ordered without the D-sub connector.

Refer to section 7.2 for a list of available cables with order numbers.



#### 6.2.4 Y-Cable



#### **Connectors:**

1x HR10A-7P-6P, male connector

2x HR10A-7J-6S, female socket

#### Cable length: 0.5m

The color coding of this cable corresponds to the Trigger Cable described above. All cables are connected through – from the camera output to both extension sockets. Beware of possible undesired electrical contacts for instance when switching between encoder and serial input and connecting both at the same time.

Refer to section 7.2 for a list of available cables with order numbers.

#### 6.2.5 Electrical Specifications of Trigger- / Serial-/ Keypad / Encoder Interface

The trigger interface features a dedicated fast TTL trigger input (for use as image capture trigger) and a fast TTL trigger output (as strobe-light trigger). Since both signals are fast at a very low noise margin, it is recommended to keep the cable as short as possible. Use shielded cable for this purpose.



Neither the trigger input nor the trigger output has an inbuilt-in photo coupler<sup>2</sup>. Please ensure that the electrical specifications of this section are met and provide galvanic isolation to trigger input and output if necessary.

Please note that input and output are not protected against over current. The output is neither protected against short circuit nor reverse voltage spikes from inductive loads. The trigger input assures constant delay without jitter.

input voltage:	2.4 - 5 V (TTL, CMOS)
input current:	3mA @ 3V / 5mA @ 5V
limiting resistor:	none
pull down resistor 1 k $\Omega$	Included in later models
Opto- isolation:	none
reverse voltage protection:	none
switching delay:	Max. 2µsec + interrupt latency
Capture delay	Approx 40µsec (constant), for jitter free operation
Max encoder signal frequency	25 MHz

#### Technical data of trigger input:



Note the modified circuit of the trigger input, due to the additional RS232 interface. Old trigger input circuits need to be modified in order to prevent damaging the trigger input of the VC40XX camera. See the introduction of section 6.2 for details. The use of a transistor in the trigger input circuit is recommended as shown in the following figures. These are sample circuits only – please check the final circuit layout as this depends largely on the sensor / equipment connected.

Please also note that the GND of the Trigger/RS232 interface is not identical with the Power Supply/PLC GND, GND IN com. (refer to section 6.3).

#### Selection of a suitable TTL encoder for direct connection to the trigger interface

A suitable TTL encoder can be connected directly to the encoder interface. The encoder power supply can be done using the 5V and GND outputs of the trigger interface. The 0+, A+, B+ encoder signals can be connected according to section 6.2.1 An encoder with "push- pull" output characteristic can save a pull down resistor on the trigger input (refer to "Encoder.pdf" – see References on page 2). Do not exceed the current rating of **50 mA** for the 5V out, pin 2 (keypad, encoder power supply). The input voltage of the trigger input needs to be at least 2.4V (maximum Voltage: 5V).

#### Tested incremental encoder:

- 2420 range of miniature encoders, TTL, Ub = 5-24V, Signal Level = Ub -2.5V, push pull, manufacturer: Kübler GmbH, www.kuebler.com
- Siemens 1XP8001-2, TTL, Ub = 5-10V, for 3 phase 220V asynchrone motor, size H58 Din 332

<sup>&</sup>lt;sup>2</sup> The VC Base Family camera range VC4018 and -16 incorporate opto coupler on trigger in and out.

#### Suggested Trigger Input Circuit PNP



The  $1k\Omega$  internal pull down resistor is not included in the initial hardware release (delivery until end of 2005). Please provide external pull down resistor in case the trigger input stays high.

#### Suggested Trigger Input Circuit NPN





#### Trigger Input Circuit compatible to VC20XX and VC40XX cameras:

The trigger input circuit shown above can be used to connect both – the VC20XX and VC40XX smart camera families.

#### Technical data of trigger output:

output voltage:	max. 7V
output curent:	max. 50mA
pull-up resistor:	none, external resistor required

Note:



An external pull up resistor is required (for instance 1 k $\Omega$ ) between Trig Out and 5V+ out in order to pull the floating trigger output back to high.

The 100  $\Omega$  Resistor protecting the TTL trigger output Pin 5 from the VC20XX has been replaced with a self resetting poly fuse (see the following drawing). The trigger output is switching to ground (active low). The behavior of the output signal however can be programmed high or low during exposure (see the "Programming Tutorial" or the "Trigin.c" demo program).



## 6.3 Power Supply and IO Interface

This connector includes the camera Power Supply and digital PLC IOs.

Pin	Signal	Calbe Colors
1	12-24V PLC <sup>3</sup>	red
2	(12- <sup>4</sup> ) 24V IN Cam	red / blue
3	GND IN com.	black.
4	INP 1	pink
5	OUT 3	yellow
6	OUT 2	green
7	OUT 1	brown
8	OUT 0	white
9	12-24V PLC <sup>3</sup>	grey / pink
10	INP 3	purple
11	INP 2	blue
12	INP 0	grey

#### 6.3.1 Pin assignments Power Supply and IO Interface

rear view camera socket:



#### 6.3.2 Electrical specifications Camera Power Supply Camera

The power supply of the VC Base Family range differs form the VC Professional and VC Optimum Smart Camera ranges. With the Professional and Optimum cameras it is possible to supply the PLC outputs with a voltage different from the camera power supply via pin 1 and 9. For instance with the VC4038 to VC4472 camera models it is possible to supply the PLC outputs with 12V via Pin 1 and Pin 9, if that is the required output voltage for OUT0 to OUT3.



With the **VC4018 and VC4016 and VC4002L** cameras these PLC supply contacts are internally connected with the camera power supply pin 2. In this case pin 1 and 9 require the same voltage level as the camera power supply pin 2. Refer to section 6.3.4 for details on the different PLC interface features.

Power supply differences for VC Base - VC Professional and VC Optimum Family Smart Cam	eras:
--	-------

	VC Base Family Range (VC4016 and VC4018)	VC Professional and VC Optimum Family Smart Cameras
Power Supply Voltage	12 V – 24 V	24 V
Absolute Voltage Limits	9 V -30 V	20 V – 28 V
PLC output power supply separated from camera supply	Camera power supply and PLC output supply internally connected!	PLC outputs supplied separately via Pin 1 and Pin 9, common GND of power supply and PLC outputs

<sup>&</sup>lt;sup>3</sup> The PLC output voltage equals the power supply voltage with VC4016 and VC4018 cameras.

<sup>&</sup>lt;sup>4</sup> VC Base Family cameras VC4018 and VC4016 only – all other cameras require 24V supply voltage.

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In general the camera power supply is regulated in the camera, so an unregulated power source is sufficient. However the absolute voltage levels specified above – depending on the camera range - should never be exceeded.

In case of unstable power supply (voltage spikes or power interruptions) it is recommended to backup the power supply by a capacitor or a battery large enough to prevent power interruptions. It isreccomended to switch on the low voltage supply (12 to 24V) when booting the camera. Some

110/ 220V power supplies increase the output voltage too slow or drop the voltage under load at start – up which might cause the camera not to boot propperly!

#### 6.3.3 Shutdown Function for VC Professional and VC Optimum



The VC Professional and VC Optimum Smart Cameras incorporate a circuit to detect and protocol power failures. If the PLC output power supply (12-24V PLC, Pin 1 and 9) of the VC4038 to VC4472 cameras is interrupted, the system variable "POWFAIL" is set to "1". In case the PLC outputs are supplied, the status of "POWFAIL" is "0" (refer to the sysvar.h).

This behaviour, that can also be checked using the shell command "ht", can be used to perform a controlled camera shutdown in case of a power failure.

Signal	Pin No.	color	connect to
24V IN Cam	2	red/blue	24V backup supply (supplying power at least 100ms
			longer than grid supply in case of a power failure)
24V PLC	1	red	24V standard power (grid) supply
24V PLC	9	grey/pink	24V standard power (grid) supply
GND IN com.	3	black	GND power supply

#### Connecting the PLC/ Power interface for using this feature:

Here, the PLC voltage (24V PLC) is connected directly to the power (grid-) supply. The main camera power supply at Pin 2 should remain high for at least 100ms longer than the power supplied to the PLC supply. This can be done for instance with help of a suitable capacitor.

If a power failure occurs or if the main power supply is turned off, the camera detects this signal not being present and the POWPLC status is changed from 0 to 1.

The system variable can be polled from time to time using the getvar(POWFAIL) function. This can be best done using a background task.

#### The following procedures can be performed:

- 1. Stopping the operation of all programs and interrupts (no pictures will be taken any longer).
- 2. Saving all buffers (to multi-media card or flash EPROM).
- 3. Protocol time and date of the shutdown.
- 4. The procedure then waits for the backup voltage to disappear or main power to re-establish. If the latter happens the program might be able to continue where it has stopped. (In this case there may be some lost images = some parts not checked correctly)



This feature is only available for VC Professional and VC Optimum cameras (VC4038 to 4472).

Note that this feature is for emergency use only and is not designed to handle frequent interruptions. The backup voltage must be able to supply the specified voltage for a period of at least 100 msec (in addition to the polling delay).

#### 6.3.4 Electrical Specifications digital PLC IO Interface

The VC4XXX series Smart Camera features digital inputs and outputs that allow for instance direct input of light barriers signals or the control of pneumatic valves.

Please observe the current and voltage ratings specified in the following sections.

The PLC circuit of all VC Professional and Optimum Smart Cameras is separated from the camera power supply. This however is not the case with the VC Base Family range models VC4016 and VC4018.

The different interface features for these camera ranges are shown in the following table.

PLC IO differences for VC Base Family- and the VC Professional and VC Optimum cameras:

	VC Base Family Range (VC4016 and VC4018)	VC Professional and VC Optimum Smart Cameras
Separation of PLC output voltage	PLC outputs supply <b>not</b> separated from power supply	PLC output supply <b>separated</b> from camera power supply (common GND)
PLC Input Voltage	Identical with power supply voltage	12 V– 24 V
PLC Input Current (max)	1.5 mA at 12V to 3.5mA @ 24V	1.5 mA at 12V to 3.5mA @ 24V
		6.8k PLCin max 24V +20%
PLC Output Voltage	Identical with power supply Voltage – internally connected	12 V to 24 V - supplied separately via pin 1 and pin 9.
PLC Output Current	4 x 400 mA	4 x 500 mA
(max)	Max total all outputs: 1A	Max total all outputs: 1A
Max Current for 1 Power / PLC connector pin	500 mA	500 mA
Power failure detection	-	✓ see section 6.3.3

While the PLC outputs of the VC Professional and VC Optimum Families can be supplied with a voltage different from the camera supply voltage, this is not the case with the VC Base Family cameras, as mentioned above.



Irrespective of the camera model – when using the PLC outputs connect both PLC output supply pins (pin 1 and pin 9) in order to limit the connector pin current.

The maximum combined current of all outputs should not exceed 1 A.

#### 6.3.4.1 Connection of Inputs VC Professional and VC Optimum Family



- 4 digital Inputs
- Operating Voltage 12 to 24 V
- Threshold Voltage 8V (input high for signals greater 8V)
- Maximum Voltage: 28V
- Reverse voltage protection
- Input Current 1mA @ 24V
- Signal debouncing hardware: 2.5 [1,6]
   (signals up to 2.5 µs length are ignored)
- Signal Debouncing Software: 40 µs waiting time until a signal change is acknowledged

#### 6.3.4.2 Connection of Outputs VC Professional and VC Optimum Family



- 4 digital outputs
- Operating Voltage 12 to 24 V
- current per output: 500 mA (total current all outputs < 1000 mA)</li>
- Connect both 12-24 V PLC power supply pins 1 and 9.
  - bit = 1 output will switch positive voltage
- short-circuit and over- temperature protection (2A)

#### 6.3.5 Available Accessories / Cables for Power Supply and IO Interface



Equipped on one end with a Hirose plug jack, length 5m, 10m or 25m Refer to section 7.2 for a list of available cables with order numbers.

## 6.4 Video Output Interface

#### 6.4.1 Pin Assignment of Video Output Interface

Pin	Signal
1	G GND
2	G Out
3	R GND
4	R Out
5	VS GND
6	VS Out
7	HS GND
8	B GND
9	B Out
10	HS Out

rear view camera socket:



#### 6.4.2 Available Accessories / Cables for Video Output Interface



Signal	Pin No.	Connection
R Out	4	red signal
R GND	3	red shield
G Out	2	green signal
G GND	1	green shield
B Out	9	blue signal
B GND	8	blue shield
HS Out	10	white signal
HS GND	7	white shield
VS Out	6	graysignal
VS GND	5	gravshield

Equipped on one end with a Hirose plug, length 5m, 10m and 25m.

Please order "with 2nd connector", if you need a DSUB15 connector at the other end. Refer to section 7.2 for a list of available cables with order numbers. The video interface is not available for the VC Base Family cameras VC4016 and VC4018.

## 7 Order Numbers Cameras and Accessories

## 7.1 Order numbers of all available VC4XXX Camera Models:

#### 7.1.1 Order Numbers "VC Base" Models:

Article Description	Order Number
VC4018	VK000258
VC4018C	VK000267
VC4016	VK000257
VC4016C	VK000268

#### 7.1.2 Order Numbers "VC Professional" Models:

Article Description	Order Number
VC4038	VK000230
VC4058	VK000303
VC4065	VK000249
VC4066	VK000250
VC4067	VK000361
VC4067 NIR	VK000423
VC4068	VK000269

#### 7.1.3 Order Numbers "VC Optimum" Models:

Article Description	Order Number
VC4438	VK000333
VC4458	VK000304
VC4459	VK002090
VC4465	VK000301
VC4465C	VK000302
VC4466	VK000272
VC4467	VK000360
VC4467 NIR	VK000427
VC4468	VK000300
VC4472	VK000307

## 7.2 Order numbers of all available VC4XXX Accessories

For interface cables and connectors available also consult the corresponding section in chapter 6 of this manual as well as the "*VC Smart Camera Accessories*" section – under the "Product" section on our website www.visoin-comp.com.

#### Ethernet Cables (Refer to section 6.1.2):

Article Description	Order Number	Camera Connector	Second Connector
5m LAN-C6-Cable	VK000149	HRS connector female 6 pin	RJ45
10m LAN-C6-Cable	VK000150	HRS connector female 6 pin	RJ45
20m LAN-C6-Cable	VK000151	HRS connector female 6 pin	RJ45
Ethernet Cross Module	VK000156	RJ45	RJ45 female socket

#### Trigger Cables (Refer to section 6.2.2):

Article Description	Order Number	Camera Connector	Second Connector
5m Trigger-Cable / C6	VK000115	HRS connector male 6 pin	without connector
10m Trigger-Cable / C6	VK000164	HRS connector male 6 pin	without connector
25m Trigger-Cable / C6	VK000153	HRS connector male 6 pin	without connector

#### V24 (RS232) Serial Cable (Refer to section 6.2.3):

These cables differ from the serial VC20XX C6 cables!							
Article Description Order Number Camera Connector Second Connector							
5m V24 cable	VK000243	HRS male 6 pin	without connector				
5m V24 cable with DSUB	VK000244	HRS male 6 pin	D-SUB 9 pin female				
10m V24 cable	VK000239	HRS male 6 pin	without connector				
10m V24 cable with DSUB	VK000240	HRS male 6 pin	D-SUB 9 pin female				
25m V24 cable	VK000241	HRS male 6 pin	without connector				
25m V24 cable with DSUB	VK000242	HRS male 6 pin	D-SUB 9 pin female				

#### Y-Cable for connecting several cables to the Trigger / Serial Interface (Refer to section 6.2.4):

Article Description	Order Number	Camera Connector	Second Connector
0.5m Y adapter cable	VK000124	HRS male 6 pin	2 HRS female 6 pin

#### Power Supply and IO Interface Cables (refer to section 6.3.5):

Article Description	Article Description Order Number Camera Connector		Second Connector
5m Power / PLC-Cable C6 VK000008 HRS fen		HRS female 12 pin	without connector
10m Power / PLC-Cable C6	VK000114	HRS female 12 pin	without connector
25m Power / PLC-Cable C6	VK000161	HRS female 12 pin	without connector

#### VGA Video Output Cable (refer to section 6.4.2):

Article Description	Order Number	Camera Connector	Second Connector
5m SVGA-cable	VK000006	HRS connector male 10 pin	without connector
5m SVGA-cable with DSUB	VK000083	HRS connector male 10 pin	HD-SUB 15 pin male
5m SVGA-cable with DSUB	VK000079	HRS connector male 10 pin	HD-SUB 15 pin female
10m SVGA-cable	VK000061	HRS connector male 10 pin	without connector
10m SVGA-cable with DSUB	VK000133	HRS connector male 10 pin	HD-SUB 15 pin male
10m SVGA-cable with DSUB	VK000080	HRS connector male 10 pin	HD-SUB 15 pin female
25m SVGA-cable	VK000065	HRS connector male 10 pin	without connector
25m SVGA-cable with DSUB	VK000098	HRS connector male 10 pin	HD-SUB 15 pin male
25m SVGA-cable with DSUB	VK000082	HRS connector male 10 pin	HD-SUB 15 pin female

#### **Further Accessories:**

Article Description	Order Number	Camera Connector
Power Adapter C6 24V, with 12 pins conn. 3m	VK000119	HRS connector female 12 pin
Power adapter for rail mounting, Input Voltage 100 - 240VAC 50/60 Hz, Output Voltage DC 24V +/-5%, max. 300 mA (7.5 W), Equipped with connecting clamps for AC input and 24V output, CE cert. Using this power supply with VC Base Cameras (VC4018 and VC4016) is only possible when booting by switching the 24V secondary side! 15W power supply needed if switching the mains supply!	VK000036	
VCSKBC4 Keypad (different from VCSKBC6 for VC20XX cameras!)	VK000238	
IR cut filter (camera is shipped with this filter mounted) refer to Appendix E	EK000625	
Clear glass filter (replaces IR Cut filter)	EK000628	
IR Transmitting Filter	EK000624	

#### Flex cables for detached Camera Head mounting:

30mm length,20 core <sup>5</sup>	EK000321
80 mm length,20 core $^{5}$	EK000322
200 mm length,20 core $^{5}$	EK000629

<sup>&</sup>lt;sup>5</sup> The feasibility of remote head mounting depends on working conditions (electrical noise, electro magnetic radiation emitted from the camera, voltage drop over sensor cable, etc.). VC's CE certification is valid only for the standard camera set up.

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## 8 Programming VC4XXX Smart Cameras

This section contains special programming features for the VC4XXX smart camera series. Standard software functions are described in following manuals:

Type of resource	Name of file	Download location
		www.vision-comp.com
SW manual OS functions	VCRT5.pdf	Service&Support → Download Center
		→ Documentation
SW manual Image Processing	VCLIB_300.pdf	Service&Support → Download Center
Functions		→ Documentation

Please also check the "Getting Started VC" (Schnellstart VC Smart Kameras) as well as the "Support News" and the "Knowledge Base / FAQ" on our website (see the "References" section on the very first Page of this manual).

#### 8.1 Programming the additional Serial Interface

The following program shows the programming of the VC4XXX serial interface (refer to section 6.2):

With the new encoder interface, it is required to initialize the serial interface prior to its use with the following macro:

```
INTERFACE_MODE(SERIAL);
void sertest(void)
FILE *tty;
//unsigned xbaud=115200;
unsigned xbaud=9600;
char c=0;
print("\nSerial Interface Test press <ESC> to abort\n\n");
INTERFACE MODE(SERIAL);
tty = fopen("kbd:", (void *)0);
                                      /* open serial device */
print("Set baudrate=%d\n",xbaud);
io_ioctl(tty,IO_IOCTL_SERIAL_SET_BAUD,&xbaud);
xbaud=0;
io_ioctl(tty,IO_IOCTL_SERIAL_SET_FLAGS,&xbaud);
print("\nWriting 'abcdefg' to serial device !\n");
write(tty,"abcdefg",7);
print("\nAny typed char on serial device will be echoed!\n");
print("\nPress ESC on serial terminal to exit!\n");
while(c != 0x1b && rbempty()==-1)
{
  if(io_fstatus(tty)) // test if there are some chars in in buffer
  {
       c=io_fgetc(tty);
       print("c=0x%x\n",c);
```

## 8.2 Programming the Encoder Interface

Refer to section 6.2 for details on this interface and also the separate "Encoder Application Notes" under "References" on page 2 of this document!

The encoder interface needs to be enabled prior to its use:

```
INTERFACE MODE(ENCODER); // Encoder mode (RS232 disabled)
void enctest(void)
ł
  int Run=1,i=0;
  char c;
  print("\nEncoder Interface Test, press <ESC> to abort\n\n");
  TRIGINP_NEG() ; // turning direction anti clockwise
  tpict(); // take image to end live mode
INTERFACE_MODE(ENCODER); // Encoder mode (RS232 disabled)
ENC_DISABLE_CNT(); // disable counter
  //ENC_WAIT_N();
                               // wait one time for next 0+ pulse
  ENC_WAIT_N_TRIG();
ENC_ENABLE_CNT();
ENC_WRITE_CNT(506);
                             // wait every time for next 0+ pulse
// enable inputs
                               // set Counter value
  ENC_WRITE_CNT(506); // set Counter value
ENC_WRITE_RELOAD(256); // set Reload value
  while(Run)
  {
                                // wait for external trigger and take picture
    tenable();
    while(!trdy())
                                // wait for image completion
    {
          if(kbhit())
                                // check for keyboard input
                {
                  c=rs232rcv();
                      if(c==0x1B) // check for "ESC"
                         while(cancel_capture_rq());
                         Run = 0; // deleting last capture request
                }
              printf("encodervalue is: %08d \r",ENC_READ_CNT());
              wait(0,50);
                                       waiting time to slow printing
                               11
                }
INTERFACE_MODE(SERIAL);
                               // Serial mode (RS232 enabled)
  vmode(0);
                                 // swtiching camera back to live mode
}
```

## Appendix A: Block diagram VC40XX Smart Cameras



Appendix B: Block diagram VC4018/ -16 Smart Cameras



## Appendix C: Dimensions VC Base (VC4018 and VC4016)



# Appendix D: Dimensions VC Professional and VC Optimum models



## Appendix E: Drawing Camera Head VC40XX and VC44XX



## Appendix F: Spectral Transmission of IR Filter



#### Note:

This IR cut filter is incorporated in every VC40XX camera. The IR filter can be removed if required without loosing Vision Component's manufacturer's warranty. In this case, special care must be taken not to damage the CCD sensor.

If the camera is used without IR filter it is important to replace it by a clear glass filter of the same size. The C-mount flange distance from the CCD is accurately adjusted for the use of the IR filter – removing the filter decreases the length of the optical path and it may become impossible to focus some lenses to a larger working distance.

If the IR filter is not to be used, please order your camera with a clear glass filter or contact Vision Components for obtaining a glass filter.

The order numbers for the clear glass filter is:	EK000624
The order number for the IR cut filter (standard) is:	EK000625

## Smart Cameras made in Germany



Visit the Vision Components site **www.vision-components.com** for further information, documentation and software downloads:

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