



# Vision<sup>®</sup> Components

## The Smart Camera People

## VCSBC64XX Operating Manual

### Hardware Specifications and special Software Functions of VCSBC64XX Smart Cameras

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W W W . V I S I O N - C O M P O N E N T S . C O M

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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
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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
VCRT Operation System TCP/IP Functions Manual	VCRT 5.0 TCP/IP Manual	Service & Support > Download Center > Documentation > Software
VCLIB 3.0 Image Processing Library Manual	VCLIB 3.0 Software Manual	Service & Support > Download Center > Documentation > Software



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



This warning sign alerts of possible pitfalls to avoid. Please pay careful attention to sections marked with this sign.

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## **1** General Information



VCSBC64XX Single Board Camera with two mounted sensor boards

The **VCSBC64XX** is an extremely fast and innovative intelligent Stereo single board camera series and one of the fastest intelligent cameras all over with a computational power of 7200 MIPS. It has 256 MB DDR-RAM, 32 MB Flash EPROM for program and data storage and can be equipped with multiple head options.

Like 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.

The **VCSBC64XX** has a video output onto a PC via 1 Gigabit Ethernet interface and also a High-Speed Trigger input with absolute constant capture delay, which allows absolutely jitter-free image acquisition and high precise synchronizations of the two heads even at very high-speed processes. 12-24 V digital IOs, additional IO ports and an RS232 serial interface are available as well.

Whereas a standard progressive scan camera gets a trigger, starts exposure and then reads out the pixel data, the VCSBC64XX has optimized the image acquisition process so that exposure, image transfer into memory and image processing can be done in parallel. This means if exposure time and image processing time is not longer than the transfer time, the full frame rate can be maintained.

The **VCSBC64XX** offers thus an extremely inexpensive entrance into the world of smart 3D applications.

## 2 Basic Structure

The image is formed by a high-resolution progressive scan CCD sensor. One channel of video input is digitized. The image is stored in SDRAM memory using one of the 64 DMA channels (EDMA).

Unlike most other Vision Component Smart Cameras, the VCSBC64XX does not have a direct video output. However if monitoring of the camera image is required, this can be done by downloading via Fast Ethernet port to PC and display on screen.

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



#### Block diagram VCSBC64XX Smart Camera

## **3** Technical Specifications

### 3.1 Technical specifications VCSBC6438

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 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 μs up to 8s
Clamping:	zero offset digital clamping
A/D conversion:	1 x 25 MHz / 10 bit
Input LUT	none
Image display:	Via Gigabit Ethernet onto PC
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP
RAM:	256 MB DDR SDRAM
Flash EPROM:	32 MB
SD card	Not available
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals
Ethernet interface:	Gigabit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)
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	12 - 24V / max 8,5 W, digital IOs supplied additional

#### 3.2 Technical specifications VCSBC6458

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 / 180 frames per second	
Binning	2 times binning, 360 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	none	
Image display:	Via Gigabit Ethernet onto PC	
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP	
RAM:	256 MB DDR SDRAM	
Flash EPROM:	32 MB	
SD card	Not available	
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA	
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition	
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals	
Ethernet interface:	Gigabit Ethernet	
Serial Interface:	115,200 bd serial RS232 communication port	
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)	
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	12 - 24V / max 8,5 W, digital IOs supplied additional	



From june 2014 this camera is not available anymore. It has been replaced by the VCSBC6459.

## 3.3 Technical specifications VCSBC6459

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	
Integration:	Global shutter	
Picture taking:	program-controlled or external high speed trigger, full-frame (312 frames per second) & partial scanning, jitterfree acquisition	
Shutter	8 μs + steps of 2 μs, up to 600 ms	
A/D conversion:	100 MHz / 10 bit, only the 8 most significant bits used for grey values	
Input LUT	none	
Image display:	Via Gigabit Ethernet onto PC	
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP	
RAM:	256 MB DDR SDRAM	
Flash EPROM:	32 MB	
SD card	Not available	
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA	
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition	
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals	
Ethernet interface:	Gigabit Ethernet	
Serial Interface:	115,200 bd serial RS232 communication port	
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)	
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	12 - 24V / max 8,5 W, digital IOs supplied additional	

## 3.4 Technical specifications VCSBC6465

Component / Feature	Specification	
CCD Sensor:	1/2" SONY ICX415AL - also available with color sensor (Bayer Filter)	
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	none	
Image display:	Via Gigabit Ethernet onto PC	
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP	
RAM:	256 MB DDR SDRAM	
Flash EPROM:	32 MB	
SD card	Not available	
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA	
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition	
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals	
Ethernet interface:	Gigabit Ethernet	
Serial Interface:	115,200 bd serial RS232 communication port	
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)	
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	12 - 24V / max 8,5 W, digital IOs supplied additional	

## 3.5 Technical specifications VCSBC6466

Component / Feature	Specification
CCD Sensor:	1/3" SONY ICX204AL - also available with color sensor (Bayer Filter)
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	none
Image display:	Via Gigabit Ethernet onto PC
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP
RAM:	256 MB DDR SDRAM
Flash EPROM:	32 MB
SD card	Not available
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals
Ethernet interface:	Gigabit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)
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	12 - 24V / max 8,5 W, digital IOs supplied additional

## 3.6 Technical specifications VCSBC6467

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	none
Image display:	Via Gigabit Ethernet onto PC
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP
RAM:	256 MB DDR SDRAM
Flash EPROM:	32 MB
SD card	Not available
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals
Ethernet interface:	Gigabit Ethernet
Serial Interface:	115,200 bd serial RS232 communication port
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)
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	12 - 24V / max 8,5 W, digital IOs supplied additional

## 3.7 Technical specifications VCSBC6468

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 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	none	
Image display:	Via Gigabit Ethernet onto PC	
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP	
RAM:	256 MB DDR SDRAM	
Flash EPROM:	32 MB	
SD card	Not available	
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA	
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition	
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals	
Ethernet interface:	Gigabit Ethernet	
Serial Interface:	115,200 bd serial RS232 communication port	
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)	
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	12 - 24V / max 8,5 W, digital IOs supplied additional	

## 3.8 Technical specifications VCSBC6472

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	none	
Image display:	Via Gigabit Ethernet onto PC	
Processor:	Texas Instruments 900 MHz TMS320DM648 DSP	
RAM:	256 MB DDR SDRAM	
Flash EPROM:	32 MB	
SD card	Not available	
Process interface:	4 inputs / 4 outputs, optically decoupled 24 V, outputs 4x400 mA	
Trigger input:	Fast 5 V CMOS input and output, jitter free image acquisition	
Additional IO ports:	8 I/O ports CMOS 3.3V, I2C Clock and Data signals	
Ethernet interface:	Gigabit Ethernet	
Serial Interface:	115,200 bd serial RS232 communication port	
CE certification:	No CE Certification from Vision Components as the OEM customer is required to certify entire system (including housing, cabling, etc.)	
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	12 - 24V / max 8,5 W, digital IOs supplied additional	

## 4 Camera Interfaces



The VCSBC64XX camera board incorporates the following connector interfaces:

- ST3: Emulator (JTAG) Connector
- ST4: Ethernet Connector
- ST5: VCSBC64XX/VCSBC40XX/ VCSBC50 Power and PLC IO Connector
- ST6: Trigger & Encoder Connector
- ST7: Extension Connector (I2C, RS232, IO Ports)

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

Please refer to **Appendix D: Drawing Circuit Board VCSBC64XX** for the pin 1 orientation of the camera board sockets.

#### 4.1 ST4: Ethernet connector

The connector ST4 is a standard Ethernet connector for an RJ45 cable.

Please use at least Category 5 cables!

#### 4.2 ST5: Power Supply and IO Interface

The ST5 connector includes the camera power supply and the digital IOs.

Pin Number	Signal
1	Out0
2	Power (12-24V)
3	Out1
4	Power GND
5	Out2
6	ln3
7	Out3
8	GND
9	In0
10	In2
11	In1
12	GND

#### 4.2.1 Pin Assignments ST5 camera socket



ST5 Standard VCSBC64XX socket: Molex: 8783212-20 with center polarization slot

#### **Pin Locations**

2	4	6	8	10	12
1	3	5	7	9	11
$\nabla$					

Please refer to **Appendix D: Drawing Circuit Board VCSBC64XX** for the pin 1 orientation on the camera board socket.

#### 4.2.2 Electrical specifications digital IO s ST5 interface

The camera has 4 PLC compatible inputs and 4 PLC compatible high-current outputs for controlling machines and processes.



Inputs and outputs are not galvanically decoupled from the supply voltage.

A protective diode ensures that the poles of the supply voltage from the power supply of the PLC can not be swapped.

The outputs are floating when low - pull down resistor required.

#### **Input Signals IO interface**

Nominal voltage:	12 – 24 V
Absolute maximum voltage:	voltages greater than 40 V can destroy the inputs
Туре:	Circuit GND directly connected
Input current:	1 mA @ 24V
Threshold value:	10 V
Internal signal delay:	No delay for direct IO access

The PLC-compatible inputs (24-V level, the positive signal is connected) include input protection circuits. A minimum voltage of 10V is required to reliably sense a logic high signal.

Output Signals IO Interface	
Operating voltage:	external source 12 – 24 V
Absolute maximum voltage:	voltages greater than 40 V can destroy the outputs
Туре:	Circuit GND directly connected
Switching voltage:	positive switching (PNP)
Current:	max. 400 mA per output
Absolute maximum current:	total currents greater than 1000 mA can destroy plugs and cables Always consider the total sum of all output currents
Switching power:	max. 9.6 W (24 V * 400 mA) per output
Reverse voltage protection	yes, for external voltage
Protection against inductive loads:	yes
Resistance when switched on:	0.2 - 0.8 Ohm
Short circuit protection:	full protection

#### 1

The PLC outputs feature a highly integrated MOSFET, high-side switch with built-in protection. It is possible to switch inductive or capacitive loads. The protective feature of the outputs will produce pulses on the outputs, if the limiting values are exceeded.

Output drivers feature short circuit end thermal overload protection

Nominal Voltage:	12V – 24V
Maximum Power Consumption with one head <sup>1</sup> :	8.5 W
Minimum operational voltage (including ripple):	9V
Minimum Operating voltage and corresponding current:	12V 700mA <sup>2</sup>
Maximum Operating voltage and corresponding current:	24V 350mA <sup>3</sup>
Maximum operational Voltage (including ripple):	30V

#### 4.2.3 Electrical specifications of the VCSBC64XX Power Supply ST5 interface

Power must be connected to the 12 pin ST5 I/O connector.

Camera power is regulated inside the camera, so only an unregulated power source of 12 V to 24V is required. The camera is, however, very sensitive to power supply interruption. Please make sure, that the voltage never exceeds the limits of < 9V, > 30V even for a short period of time. In case of trouble it is recommended to backup the power supply by a capacitor or a battery large enough to prevent power interruptions.

<sup>&</sup>lt;sup>1</sup> Maximum power consumption without using the PLC output or onboard 3.3V supply.

<sup>&</sup>lt;sup>2</sup> Current drawn for PLC outputs and the 3.3V on board signal needs to be added to these figures.

#### 4.2.4 Matching connector and cable for ST5 camera socket

ST5 Standard VCSBC64XX socket: Molex: 8783212-20 with center polarization slot (see above)

The wall socket with polarization slot has been used for this camera in order to avoid camera damage caused by shifted or reversed plug connections.

The standard VCSBC50 cable can be used to prevent shifted plug mounting:

#### Color code VCSBC50/ VCSBC40XX/VCSBC64XX Power / PLC Cable VK000173:

Pin Number	Signal	
1	Out0	Blue
2	Power (24V)	Red
3	Out1	Purple
4	Power GND	Black
5	Out2	Grey / Red
6	In3	Green
7	Out3	Blue / Red
8	GND	Yellow
9	In0	Grey
10	In2	White
11	In1	Pink
12	GND	Brown

Pin arrangement (looking down on circuit board socket):

2	4	6	8	10	12
1	3	5	7	9	11

 $\nabla$ 

Please refer to **Appendix D: Drawing Circuit Board VCSBC64XX** for the pin 1 orientation on the camera board socket.

For additional safety against reversed connections (using the with center polarization slot of the socket), please order one of the following connectors from the manufacturer Molex (www.molex.com):

Part numbers: 87568-1263, 87568-1264, 87568-1273, 87568-1274

#### 4.3 ST6: Trigger and Encoder Interface

#### 4.3.1 Pin Assignments ST6 camera socket

Pin Number	Signal
1	5V out
2	Trig_in_A
3	Trig_out_A
4	Trig_in_B
5	Trig_out_B
6	Enc_A
7	Enc_B
8	GND

Pin locations:

2	4	6	8
1	3	5	7
$\nabla$			

Please refer to **Appendix D: Drawing Circuit Board VCSBC64XX** for the pin 1 orientation on the camera board socket.

#### 4.3.2 Electrical specifications ST6 camera interface

#### **Trigger IO Specifications:**

The board features two fast CMOS trigger inputs (for use as image capture trigger) and two corresponding CMOS trigger outputs (as strobe-light trigger). Since the signals are fast at a very low noise margin, it is recommended to keep the cable as short as possible. Use twisted pair or even coaxial cable for this purpose. The trigger input assures a constant image capture delay without jitter.



The SBC64XX features at the time only synchronized triggering (both images triggered simultaneously). Trigin A and trigin B must be triggered together (**pins 2 and 4 have to be connected**), otherwise triggering will not work!!

This limitation will be removed with a software update (future version of VCRT).

Electrical Specification of trigger and encoder inputs:

input voltage: Signal LOW	-0.3V – 0.8V
Input voltage: Signal HIGH	2.2V – 5V
input current:	N/A
limiting resistor:	none
reverse voltage protection:	none

Image trigger on rising or falling input signal works as before – see section 6.5.1 for details.

The trigger inputs and outputs are very sensitive and not galvanically separated. Opto isolation of the driving circuit is therefore strongly recommended. The following page shows suitable circuits for trigger inputs and outputs.

Please note that inputs and outputs are not protected against over current. The outputs are neither protected against short circuit nor reverse voltage spikes from inductive loads.

#### Recommended driving circuit for the trigger inputs:



#### **Electrical Specification of trigger outputs:**

output voltage signal LOW:	0.45 V with 20mA output current
output voltage signal HIGH:	4.5 V with 20mA output current
Maximum output current:	max. 20 mA
pull-up resistor:	none, LVTTL push-pull output

Caution: Place the connectors at the correct position – not reversed or shifted. The position of Pin 1 for each connector is marked in **Appendix D: Drawing Circuit Board VCSBC64XX.** 

#### Recommended circuit for trigger outputs:



#### 4.3.3 Matching connector and cable for ST6 camera socket

Socket ST6 on circuit board:Part number: 87759-0850, manufacturer: MolexMatching connector:Part number: 51110-0850, manufacturer: Molex

#### Pin assignment Trigger / Encoder cable VK001034:

PIN (J4)	Signal	Cable Color
1	5V out	Blue
2	Trig_in_A	Red
3	Trig_out_A	Purple
4	Trig_in_B	Black
5	Trig_out_B	Pink / Black
6	Enc_A	Green
7	Enc_B	Red / Blue
8	GND	Yellow

#### 4.4 ST7: Extension Connector

Note that the CMOS IOs are very sensitive. Only use driving electronics suitable for CMOS IOs!

#### 4.4.1 Pin Assignments ST7 camera socket

Pin Number	Signal
1	5V
2	I2C_Data
3	I2C_Clock
4	GND
5	3,3 V
6	IO_0
7	IO_1
8	GND
9	IO_2
10	IO_3
11	nReset_out
12	GND
13	25 MHz Out
14	GND
15	IO_4
16	GND
17	IO_5
18	IO_6
19	IO_7
20	GND
21	RS232_RX
22	RS232_TX
23	RS232_RTS
24	RS232_CTS



In order to use this serial interface as a RS232 interface, a line driver / receiver circuit is required. A sample circuit is documented in section 4.4.4.

#### **Pin Locations**

2	4	6	8	10	12	14	16	18	20	22	24
1	3	5	7	9	11	13	15	17	19	21	23

 $\nabla$ 

Please refer to **Appendix D: Drawing Circuit Board VCSBC64XX** for the pin 1 orientation on the camera board socket.

10_0 - 10_7	Digital CMOS IO ports
5V and 3,3V	5V and 3.3V board main voltage, Imax = 50mA
I2C_Clock and I2C_Data	I2C serial Bus Interface for additional peripherals (Refer to the Texas Instruments documentation <sup>3</sup> for further details)
RS232_RX, TX, RTS, CTS	Serial interface

#### 4.4.2 Electrical specifications ST7 camera socket

All signals are Low Level CMOS (3.3V), not opto-isolated.

The following signals have a 4k7 pull up resistor to 3.3V on board:

- I2C\_Clock
- I2C\_Data

#### 4.4.3 Matching connector and cable for ST7 camera socket

The socket ST7 has the following part number: 8775967-2050, manufacturer Molex (www.molex.com)

Two 12-pin cables VK000173 (same as ST5 connector) are needed.

Pin 1-12 first ST7 cable Pin 13-24 second ST7 cable (pin number of connector given here)

 $\nabla$ 

#### Color code first Cable VK000173 (left socket side):

Pin Number	Signal	Color
1	5V	Blue
2	I2C_Data	Red
3	I2C_Clock	Purple
4	GND	Black
5	3,3 V	Grey / Red
6	IO_0	Green
7	IO_1	Blue / Red
8	GND	Yellow
9	IO_2	Grey
10	IO_3	White
11	nReset_out	Pink
12	GND	Brown

<sup>&</sup>lt;sup>3</sup> "TMS320C6000 DSP Inter-Integrated Circuit (I2C) Module Reference Guide", Literature Number: SPRU175A, Oct. 2002

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Pin Number	Signal	Color
13	25 MHz Out	Blue
14	GND	Red
15	IO_4	Purple
16	GND	Black
17	IO_5	Grey / Red
18	IO_6	Green
19	IO_7	Blue / Red
20	GND	Yellow
21	RS232_RX	Grey
22	RS232_TX	White
23	RS232_RTS	Pink
24	RS232_CTS	Brown

#### Color code second Cable VC000173 (right socket side):

#### 4.4.4 Recommended external Line Driver / Receiver Circuit for use of the RS232 interface



## **5** Accessories

For interface cables and connectors available also consult the corresponding section in chapter 4 of this manual.

The VCSBC64XX can be used with 12mm threaded micro lenses or C-mount lens holder. Due to the different options these *lens holders have to be ordered separately* to the camera, *as well as the mounting service*. If ordered together, VC ships the camera fully assembled.



The *C-mount flange distance can then be accurately adjusted*. Please remove the protective foil on the CCD in case the camera has been ordered and delivered without lens holder!



The VCSBC64XX are delivered with one sensor head! For a second sensor head, please order it separately (see table).

#### Camera, lens holder and head order numbers:

Cameras (one sensor head, no lens holder)	Order Number
VCSBC6438 Single Board Smart Camera without lens holder, b/w CCD	VK000429
VCSBC6438C Single Board Smart Camera without lens holder, Bayer CCD	VK001023
VCSBC6458 Single Board Smart Camera without lens holder, b/w CCD	VK001060
VCSBC6459 Single Board Smart Camera without lens holder, b/w CCD	VK002091
VCSBC6465 Single Board Smart Camera without lens holder, b/w CCD	VK001030
VCSBC6465C Single Board Smart Camera <i>without</i> lens holder, Bayer CCD	VK001033
VCSBC6466 Single Board Smart Camera without lens holder, b/w CCD	VK001025
VCSBC6466C Single Board Smart Camera <i>without</i> lens holder, Bayer CCD	VK001055
VCSBC6467 Single Board Smart Camera without lens holder, b/w CCD	Contact us
VCSBC6468 Single Board Smart Camera without lens holder, b/w CCD	VK001028
VCSBC6472 Single Board Smart Camera <i>without</i> lens holder, b/w CCD	VK001018

Lens holders	Order Number
Lens holder C Mount (IR-Cut Filter EK000625 included)	VK000409
Lens holder C Mount (Clear glass window EK000628 included)	VK000237
Lens holder 12mm	VK000091
Mounting of lens holder	VK000233

Second sensor head (with flat cable 80mm)	Order Number
VCBSC6438 sensor head, without lens holder	VK001038
VCBSC6438C sensor head, without lens holder	VK001040
VCBSC6458 sensor head, without lens holder	VK001063
VCBSC6465 sensor head, without lens holder	VK001042
VCBSC6465C sensor head, without lens holder	VK001044
VCBSC6466 sensor head, without lens holder	VK001045
VCBSC6466C sensor head, without lens holder	VK001049
VCBSC6467 sensor head, without lens holder	Contact us
VCBSC6468 sensor head, without lens holder	VK001050
VCBSC6472 sensor head, without lens holder	VK001052

#### Further accessories available for the VCSBC64XX:

Product description	Order Number
12-pin cable for Expansion Port ST7 ( <b>2 cables needed, as 24-pin</b> <b>connector</b> ). It is recommended to manufacture matching circuit board	VK000173
Power Supply and IO Interface 12-pin cable for ST5	VK000173
Trigger and encoder 8-pin cable for ST6 (0.5m length)	VK001034
Flex cables for detached Camera Head mounting:         30mm x 20	EK000321
80mm x 20 core <sup>1</sup>	EK000322
<sup>1</sup> The 80mm flex cable is part of standard delivery. 200mm x 20 core	EK000629
Clear glass protective sensor window (replaces IR filter in camera head)	EK000628
IR cut filter (camera is shipped with this filter mounted) refer to Appendix B	EK000625

All cable lengths are 0.5m unless stated otherwise.

Please also refer to the VC website **www.vision-components.com** for an up to date list of accessories.

## 6 Programming VCSBC64XX Cameras

The VCSBC64XX operating system includes some additional functions, mainly for the control of the additional interfaces. Without direct VGA output some video control functions are not implemented for this camera.

This manual describes the differences between the standard VCRT 5 operating system functions and the special function library of the VCSBC64XX. For programming please also consult the VCRT 5 and VCLIB 2.0 and VCLIB 3.0 manuals (see the list of references at the beginning of this manual).

#### 6.1 Special Software requirements for the VCSBC64XX

The following table shows the minimum compatible setup options using the VCSBC64XX camera:

Code Composer Studio	VCRT PC Lib Version	VCLIB Version	VCRT Camera OS Version:
CCS 3.3 or CCS 4.x	VCRT 5.29	VCLIB 3.10	VCRT 5.29.2
(C6000)			

Refer to the **"Tech News"** section, under "Support and Download" on the VC website for an overview of the latest compatible set up.

The VCRT PC lib Operation System PC library, the VCLIB Image Processing Library as well as the VCRT Camera Operation System can be downloaded from Support section of the Vision Components Website.

Software manuals are located in the "Registered User Area". This download area can be accessed after registration and log in on the VC Website.

Software updates are available from the "Customer Area". For access to the customer area please register your Vision Components development software for VC cameras with TI processor. Software registration can be done after logging in using the license key code shipped with each development bundle. For this please follow the "Register your Software" link under the "User Menu".

#### 6.2 Ethernet Communication

The default camera IP address is 192.168.0.65 – as with all Ethernet cameras from VC. The IP address can be changed to a different loading a #IP file into camera memory. Refer to the "Getting Started VC Smart Cameras" guide for further details.

The camera supports DHCP server IP address allocation. In order to use DHCP allocation, the entry "DHCP" needs to be added to the #IP file as shown:

DHCP IP: 192.168.0.81 MSK: 255.255.255.0 GTW: 192.168.0.1

The camera uses the specified IP address if DHCP allocation is not successful. If no IP address is specified in the #IP file, the camera falls back to the default address:

192.168.0.65



 $\frac{1}{2}$  Please use DHCP server functions to determine the IP address allocated to the camera. Most server show a list of mac addresses and corresponding IP addresses or allow to allocate fixed IP addresses to a certain mac address. Determine the mac address of the camera using the shell command "type #ID" to prior to using DHCP IP address allocation!

The "Getting Started VC Smart Cameras" and section 6.4.1 include advice on re-setting a camera with unknown or invalid IP Address.

#### 6.3 Using FTP with the VCSBC64XX

The use of any standard ftp client is now possible. The following server commands have been added: SYSTEM, PWD, CWD, LIST, DEL

Programs have to be uploaded as "out" files into the camera flash memory. Ascii files like the autoexec or #IP files can be uploaded as "\*.txt" files - the conversion into \*.msf" files is not required.

#### Preventing Autoexec Execution / IP number reset 6.4

Preventing the execution of an Autoexec file by attempting a connection with the camera (as described in the programming tutorial) does not work, due to the increased processor speed. Resetting the camera using a keypad as with the VC20XX cameras is also not possible.

There are three ways of preventing the Autoexec execution and resetting the IP address:

#### Option 1:

- 1. Upload an empty autoexec/ #IP file via FTP into the camera memory, overwriting the existing file(s).
- 2. Hardware reset of camera.

Option 2: CPU reset with help of an Emulator.

Option 3: Resetting the camera with help of the "VCnet Recovery Tool" as described in the following section.

#### 6.4.1 Resetting the Camera with help of the VCnet Recovery Tool

A new tool – the "Vcnet Recovery Tool" is provided for resetting the IP address of the TI-based VC Smart Cameras from VC4XXX. Vcnet Recovery is supported from camera OS VCRT 5.21.

In order to use the VCnet Recovery tool, follow the steps below:

- Download and install the "Java(TM) 2 Runtime Environment, Standard Edition 1.4.XX" on your PC (Download from www.sun.com - > Downloads - > J2SE v 1.4.2\_11 JRE ).
- Download VCnet Recovery Tool for VC40XX and VCSBC40XX from www.visioncomp.com -> Service & Support.
- 3. Unpack the "vcnet1.2.zip" folder a directory on your hard drive (for instance C:\ti\Util...).
- 4. Open the Dos command line window and change to the directory containing "vcnet.jar".
- 5. Execute the following command from the DOS Window "java -jar vcnet.jar -snr 5912345", by specifying the camera serial number as shown. This command sends vcp packets via UDP broadcast for the next 15 seconds. Sending this command resets the corresponding camera to the default IP address and bypasses Autoexec execution. Further options below.
- 6. Boot the corresponding camera (power on) during the next 15 seconds. During start up the camera listens 0.5 seconds for cvp packets send with vcnet.jar.
- 7. If a valid vcp packet is received from camera an answer packet is sent (see example below). The camera continues booting in standard configuration:

Default IP address:	192.168.0.65
Mask:	255.255.255.0
Gateway:	none

An autoexec in flash memory is not executed.

#### Example of resetting a VCSBC40XX, S/N 0100151:

C:\Programme\VCnet>java -jar vcnet.jar -snr 0100151 VCnet Recovering Tool Version 1.2 - Copyright Vision Components 2005

Recovering Serial Number = 100151

Listening on port 67 for incoming packets!

Packet 2 from: /0.0.0.0

===Data as Text:===

model: VC4018E S/N: 0100151 DC: 06/10/05 09:23:06 MAC: 00-06-1F-01-87-37 IP: 192.168.0.81 MSK: 255.255.255.0 GTW: 192.168.0.1 ....

#### 6.5 Special VCRT functions for programming VCSBC64XX cameras

This section explains the specifics of programming VCSBC64XX cameras.

#### 6.5.1 General settings

Programming the VCSBC64XX requires at least the VCRT library version 5.29.6.



To ensure proper functioning of all features of the VCSBC64XX, the following define is needed (has to be defined BEFORE vcrt.h and register.h.

#define DM648

#### 6.5.2 Compiling and linking with the VCSBC64XX

It is advised to build your C-code as **relocatable code** (standard setting in the VC template Code Composer project files from VCRT 5.29). In this case VCRT manages the program memory allocation by itself (see Programming Tutorial for more details).

For customers who prefer absolute linking, please pay attention to the fact that the memory start address has changed in comparison to previous VC cameras. In your link file, replace the memory section with this one:

MEMORY

```
{
    PMEM: o = 0E0100000h l = 100000h /* intended for initialization */
    BMEM: o = 0E0090000h l = 40000h /* .bss, .system, .stack, .cinit */
}
```

#### 6.5.3 Image capture with VCSBC64XX cameras

Picture taking with the SBC64XX camera works using the same functions as for other VC Smart Cameras (tpict(), tenable(), capture\_request()...).

The difference is that a second image buffer is allocated at startup, for the image of the second sensor head. This second buffer is situated directly after the first image buffer in memory.

When a capture function is called, the VCSBC64XX automatically takes two images, synchronously.

This second image buffer is defined by its start address CAPT\_START2. This system variable has been added to VCRT and can be read or modified the same way as CAPT\_START (first image buffer).

#### 6.5.4 IO Ports Functions

The SCB64XX camera features 8 IO ports on the Extension Connector ST7. These ports can be programmed with the following functions.

io_port_init	intialize io ports to all input
synopsis	I32 io_port_init (void)
description	The function io_port_init() initializes all IO ports and sets them all to INPUT. This function is called automatically at camera startup.
io_port_in	read inputs
synopsis	I32 io_port_in (void)
description	The function io_port_in() returns the input values. Only the 8 last bits of the integer value are relevant. IO_0 corresponds to the least significant bit. Input is high when bit set to 1, low when bit set to 0.
io_port_dir	set port direction (input or output)
synopsis	<b>I32 io_port_dir</b> ( <b>int</b> direction)
description	The function io_port_dir() sets the direction of the IOs. Only the 8 last bits of the integer value are relevant. IO_0 corresponds to the least significant bit. The IO is an input when bit set to 0, and an output when bit set to 1.
io_port_out	set outputs
synopsis	I32 io_port_out (int out)
description	The function io_port_out() sets or resets the outputs. Only the 8 last bits of the integer value are relevant. IO_0 corresponds to the least significant bit. The output is low when bit set to 0, and high when bit set to 1.
io_port_int_enable	enable IOPORT interrupt
synopsis	<pre>I32 io_port_int_enable (void)</pre>
description	The function io_port_int_enable()enables the IOPORT interrupt.

io_port_int_disable	disable IOPORT interrupt
synopsis	I32 io_port_int_disable (void)
description	The function io_port_int_disable()disables the IOPORT interrupt. This is the default state, due to floating IOs which would constantly trigger interrupts.

## Appendix A: New VCRT Functions VCSBC64XX

New VCRT functions (see section 6 and vcrt.h):

int io_port_init(void);	/* initialize io ports to all input */	
int io_port_in(void);	/* returns result - lowest 8 bits - 0=LOW 1=HIGH */	
int io_port_dir(int direction);	/* returns result - lowest 8 bits - 0=INP 1=OUT */	
int io_port_out(int out);	/* set output - lowest 8 bits - 0=LOW 1=HIGH */	
int io_port_int_enable();	/* IOPORT interrupt enable */	
int io_port_int_disable();	/* IOPORT interrupt disable */	

## Appendix B: Spectral Transmission of IR Filter



This IR cut filter is incorporated in every VCSBC64XX camera with C- mount lens holder. The IR filter can be removed if required. 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 window is: The order number for the IR cut filter (standard) is: EK000624 EK000625



## Appendix C: Overall Dimensions VCSBC64XX

**Note:** the sensor head protrudes the circuit board slightly when mounted as shown! **Tolerances:** All vertical dimensions: +/- 0.5mm. All horizontal dimensions: +/- 0.1mm.

## Appendix D: Drawing Circuit Board VCSBC64XX

The red dot emarks the Pin 1 position of each connector.



Tolerances: All circuit board dimensions: +/- 0.1mm

## Appendix E: Drawing C-mount Camera Head VCSBC64XX



Tolerances: All dimensions: +/- 0.1mm

## Appendix F: Drawing heatsink VCSBC64XX



A (2:1):4x

(1:1)



F

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