It's no trick... it's a vision system



Vision Components

The Smart Camera People

VCRT 5.0 Software Manual Operation System Functions

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Foreword and Disclaimer

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Please notify support@vision-components.com if you become aware of any errors in this manual or if a certain topic requires more detailed documentation.

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Please also consult the following resources for further reference:

Description	Titel on www.vision-comp.com	Download from Area
Getting Started VC Smart Cameras	Getting Started VC Smart Cameras with TI DSP	Public Download Area Getting Started VC SDK Ti
Einführungshandbuch VC Smart Kameras	Schnellstart VC Smart Kameras mit TI DSP	Public Download Area Getting Started VC SDK Ti
Introduction à l'utilisation des caméras Vision Components	Démarrage rapide Smart Cameras Vision Components	Public Download Area Getting Started VC SDK Ti
Introduction to VC Smart Camera Programming	Programming Tutorial Basics	Registered User Area <i>⊾Training</i>
Demo programs used in Programming Tutorial Basics	Tutorial_Code	Registered User Area <i>⊾Training</i>
VC4XXX Hardware Manual	VC40XX Smart Cameras Hardware Documentation	Public Download Area Hardware Documentation VC Smart Cameras
VCSBC4XXX Single Board Smart Camera Hardware Manual	VCSBC4018 and VCSBC4016 Manual	Public Download Area Hardware Documentation VC Smart Cameras
VCRT Operation System TCP/IP Functions Manual	VCRT 5.0 TCP/IP Manual	Registered User Area ►Software documentation VC Smart Cameras
VCLIB 2.0 /3.0 Image Processing Library Manual	VCLIB 2.0/ 3.0 Software Manual	Registered User Area ►Software documentation VC Smart Cameras

Note:

→ This document is valid for VC Smart Cameras with Texas Instrument DSP only!

 \rightarrow The TCP/ IP Function are now described in a separate document (see references).



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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Table of Contents

1	Gene	ral Information	1
2	Task	s of the Operating System	1
3	VC/R	T Resources	2
4	The \	/C/RT Kernel	3
5	The S	Shell ("shell")	4
	5.1	Description of the Shell Commands	6
6	The C	Operating System Functions	20
	6.1	Use of exec()	20
	6.2	Use of $exec2()$ for starting new tasks	21
	6.3	Use of events	22
	6.4	Use of compressed executeables	23
	6.5	Overview of the VCRT Library Functions	24
	6.6	Memory Allocation Functions	24
	6.7	General I/O Functions	28
	6.8	Program execution	33
	6.9	I/O Functions	35
	6.10	Video Control Functions	39
	6.11	RS232 (V24) Basic Functions	47
	6.12	Utility Functions	50
	6.13	Lookup Table Functions for Video Display and Overlay	52
	6.14	Time Related Functions	56
7	Proto	types, Include Files	62
8	Mem	ory Model of VC20xx / VC40xx / VC44xx Cameras	62
9	Func	tional Principle of the VC20xx / VC40xx / VC44xx Smart Cameras	63
	9.1	Block Diagram of VC20xx Cameras	64
10)Orga	nization of the DRAM	66
11	Orga	nization of the Overlay DRAM	67
12	2Desc	ription of the File Structure	69
13	Syste	em Variables	70
14	Imag	e Capture Timestamps	75
15	5Usefi	ul Files	76
	15.1	c.bat	76
	15.2	cc.bat	76
	15.3	cc.cmd	77
	15.4	Large Projects	78

15.5	Relocateable Objects	79
16Descrij	ption of the Example Programs	81
16.1	test.c	81
16.2	info.c	81
17List of	VC/RT Functions	82

1 General Information

The VC Series cameras are compact, light-weight black-and-white or color video cameras with video memory and a frame processor. They integrate a high-resolution CCD sensor with a fast frame-processing signal processor. A dynamic RAM is used to store data and video frames. Interfaces allow communication with the outside world. The cameras set standards for performance and integration density.

These cameras are built for industrial applications. High goals were set as regards the frame resolution, the sturdiness of the casing, and the electromagnetic compatibility, as mere examples. The cameras are insensitive to vibrations and shocks, while permitting precise measurements and tests. They are ideally suited as OEM cameras for mechanical engineering applications.

This documentation describes the cameras' **software**, especially the operating system functions and general functions. However, in many cases the **hardware** documentation is decisive. Special function libraries are also documented separately. Please consult the corresponding manuals.

For the following topics refer to the "VC20XX VC40XX Installation Manual":

- Overview of Vision Components Development Software/ Licencing/ SW Registration and Updates
- Setup and use of Code Composer Studio
- SW Compilation using CCS
- Location of Header, Libs, Utilities and Demo Files on your PC after Installation of the VC SDK-TI
- Cabling Overview
- Communication with the VC Smart Camera, Uploading of Programs
- Overview of the Camera Shell (for detailed information refer to this manual)
- Structure of the Vision Components Web Site including the Support section
- Trouble Shooting Guide camera / PC comunication

For a Programming Tutorial including detailed descriptions of sample code refer to the Prog_Tut.pdf (Programming Tutorial VC20XX and VC40XX Smart Cameras).

Please also refer to section **Fehler! Verweisquelle konnte nicht gefunden werden.** for a list of previously undocumented VCRT Functions.

2 Tasks of the Operating System

The operating system VC/RT controls all of the camera's elementary functions. It also provides the user with a command interpreter (the "shell") for easy user access to all resources. It supports the user in the debugging and test phase. VC/RT is a real-time multitasking operating system, i.e. it can execute several tasks in parallel and it can guarantee execution times for time-critical tasks. VC/RT contains a fully-featured TCP/IP stack which allows communication using a variety of modern communication standards like TELNET, FTP or HTTP.

The following table compares the properties of VC/RT to those of other operating systems

Property	VC/RT	MS-DOS	OS/9	UNIX/LINUX	WINDOWS
Real-time capable	yes	no	yes	no	no
Multitasking	yes	no	yes	yes	yes
Timeslice	1 msec		10 msec	1 – 10 msec	50 msec
Filesystem tolerant to power interruption	yes	no	yes	no	no
Royalties	one-time*)	per installation	per installation	LINUX: none	per installation

*) one-time license per developer workstation, no royalties

The interface to the VC/RT system and file utilities is compatible to POSIX and to a high degree to UNIX.

1

3 VC/RT Resources

The main task of an operating system is to administer the processor's resources. However, an operating system for a video camera must control somewhat "uncommon" resources:

Resource	Functions
CCD sensor	Picture taking and reproduction, various control functions
Frame output	Control of the display and overlay outputs
Flash EPROM	Loading of VC/RT kernel / File access
SD card / Multi-media card	File access
SDRAM	Accessing and managing memory, allocating and releasing memory
RS232 interface	Data buffering and background I/O operations
Ethernet	Fully featured Highspeed TCP/IP stack / socket communication
Interrupts	Control of the various interrupt sources

There are library programs for most of the above operating system functions, which interface to the user program (C program).

VC/RT consists of the following components:

- The kernel
- The shell
- TELNET server
- FTP server
- HTTP server
- Various routines which can be linked to the user program.



Fig. 1: VC/RT functionality

4 The VC/RT Kernel

The kernel is located permanently at addresses 0xA0000000 through 0xA00FFFFF in SDRAM. It thus occupies 1 MBytes of memory. (The memory model is described in Organization of the SDRAM)

The kernel consists of the following components:

- During power-up or reset, the loader loads the shell (filename: "shell").
- Interrupt-controlled routines for time management. Via an interrupt, all time-related functions are controlled once per millisecond.
- Interrupt-controlled routines for all communication channels (serial or Ethernet).
- Interrupt-controlled routines for the PLC inputs/outputs. On any change of the camera's inputs an interrupt is generated with which the status of the input lines is copied to the PLCIN system variable. Other interrupts detect power failure conditions
- DMA-controlled routines for taking and displaying pictures. Via DMA, all frame-related display and capture functions are controlled.
- DMA-controlled routines and file-system for SD card / multi-media card access.
- DMA-controlled routines for ETHERNET communication
- Integrated TCP/IP stack with TELNET, FTP and HTTP servers.
- System variables allow access and modification of operating modes
- With the VCRT event system, user programs can wait for events like image capture without wasting CPU time
- The relocation loader allows user programs to be loaded in memory at variable locations depending on availability of memory space.

5 The Shell ("shell")

The shell is a program loaded by the loader. The shell communicates with the user via the serial interface. (A PC with a communications program, such as TERATERM, is commonly used for this.) As is common with most operating systems, commands can be entered (with or without parameters) and are interpreted by the shell.

The shell itself contains a number of useful commands which can be executed directly. A built-in help command (called by entering **he**) provides a quick overview of these functions.

The shell also determines if entered commands must be executed from the flash EPROM or SD-card (the command could also be a user program or batch file, for instance).

In this case, the program is loaded, the command string is transferred and the program is started. The shell is reloaded to main memory after the program terminates.

In addition to being the user interface, which allows entering commands, loading and executing programs, the shell provides the following features:

1. execution of batch files

any shell command or any available program name may be placed in an ASCII-file which may be executed simply by typing it's name.

example:

batch file commands comment (not part of the batch file)

bd 19200 #st		set baudrate to 19200 bauds execute self-test function (sector
	0 program)	
userpg1		execute user program userpg1
jl img		display JPEG image img
autoexec		execute batch file autoexec

Note: do not call batch files recursively

2. any shell command may be invoked by a running program simply as parameter for the program "shell" (in-line mode)

example:

remark: calling a batch file with exec is also possible

example:

3. The shell itself may be called by a user program (e.g. to check memory usage, change shutter settings, etc.). You may resume operation of the calling program simply by typing 'ex'.

example:

Note, that the command line buffer argv of the previous shell is used. This saves valuable memory space. Otherwise a command line buffer with 80 elements char argc[80] must be supplied on the stack or heap.

5.1 Description of the Shell Commands

The shell contains the following internal commands (in alphabetical order): (bold writing indicates changes or new commands resp. older VCRT versions)

bd cd cx	set baud rate change data directory change execution directory	bd <baudrate> cd <path> cx <path></path></path></baudrate>
del	copy a life delete file	del costh>
dir	directory of Files	dir [contion>] [cnath>]
disp	switch display modes	disp [<option>] [<mode>]</mode></option>
dd	DMEM Display	dd <addr>ll<range></range></addr>
dwn	download file to PC	dwn <path></path>
er	erase complete flash eprom	er
ex	exit from shell	ex
fmt	format media card	fmt [<size> [<clustersize>]]</clustersize></size>
?	help	? [<name>]</name>
he	help	he [<name>]</name>
help	help	help [<name>]</name>
ht	hardware test	ht
js	jpeg store	js <path></path>
jl	jpeg load	jl <path></path>
kill	delete task	kill <pid></pid>
kl	kernel log	kl
lo	load S records	lo
mdir	display module directory	mdir [<option>]</option>
mem	display memory usage	mem [<option>] [<pid>]</pid></option>
mkdir	make directory	mkdir <path></path>
ping	test IP connection	ping <ip-address></ip-address>
pk	pack flash memory	pk
procs	print task list	procs
sh	set shutter value	sh <number></number>
time	time and date command	time [<option>]</option>
tp	take picture	tp
type	type ASCII file	type <path></path>
ver	print software version	ver
vd	video modes	vd [[<option>] <frame number=""/>]</option>
wb	whitebalance	wb

bd

set baud rate for the serial interface

synopsis bd <baudrate>

descriptionThe baud rate for the serial interface can be changed with bd. The parameter
is a decimal specifying the baudrate. Non-standard values are also supported.
The maximum baudrate is 115200, the minimum value is 300. Settings that
cannot be changed are parity (always: NONE), stop bit (always: 1) and data
bits (always: 8).

example: bd 19200

cd	change path for working dire	ectory	
synopsis	cd <path></path>		
description	This command changes the pa consists of a drivename (fd: or	ath of the wo md:) and a	rking directory. A valid path n optional subdirectory structure.
examples	<pre>cd md:/my_directory/ cd fd: cd fd:/user/ cd fd:/sys/</pre>	selects dire card selects flas selects flas selects flas	ctory "my_directory" on multi-media h-EPROM h-EPROM (user sectors) h-EPROM (system sectors)
сх	change path for execution d	irectory	
synopsis	cx <path></path>		
description	This command changes the pa consists of a drivename (fd: or	ath of the ex md:) and a	ecution directory. A valid path n optional subdirectory structure.
examples	<pre>cx md:/my_directory/ cx fd: cx fd:/user/ cx fd:/sys/</pre>	selects dire multi-media selects flas selects flas selects flas	ectory "my_directory" on a card sh-EPROM (user sectors) sh-EPROM (user sectors) sh-EPROM (system sctrs.)
сору	copy file		
synopsis	copy <sourcepath> [<des< th=""><th>stpath>]</th><th></th></des<></sourcepath>	stpath>]	
description	This command copies a file to drivename (fd: or md:), a subc destination path is ommited, th	a different lo directory stru le current dir	ocation. A valid path consists of a cture and a file-name. If the rectory is assumed.
examples	<pre>copy md:/my_directory copy fd:test.jpg md:/</pre>	/test.jpg test.jpg	copies test.jpg from directory "my_directory" on MMC to current data directory copies file test.jpg from flash to MMC

del	delete file
synopsis	del <path></path>
description	A file can be deleted with the command del. A valid path consists of a drivename (fd: or md:), a subdirectory structure and a file-name. For the Flash EPROM (fd:), the file itself stays in the flash EPROM. It is only marked as "deleted".
	A "deleted" file still takes up space in flash memory. This memory space can be used for other purposes after reorganizing the complete file system with the 'pk' (pack) command or after erasing all files with the command er.
dir	display directory of files
synopsis	<pre>dir [<option>][<path>]</path></option></pre>
description	The command dir creates a list of all files in the directory. The directory path may either be specified directly or indirectly using options. A valid path consists of a drivename (fd: or md:) and the subdirectory structure.
	 The following information is shown: 1. file name and extension 2. total length in bytes (decimal) 3. time and date of last write access(not shown for fd:)
	Calling dir without options lists all files in the default directory chosen with cd
	Options: -x list system files (in sector 0) on fd: -a list all files including deleted files on fd:
examples	dirOutputs a list of files of the working directorydir -xFlash system directorydir md:Directory of device md:dir md:/subList subdirectory md:/sub

8

disp	switch display m	odes / gamma / period	
synopsis	disp [<option:< th=""><th>>][<mode>]</mode></th><th></th></option:<>	>][<mode>]</mode>	
description	The command di allows to show an options, some of v	sp changes the display mode d set the gamma value for all which are not available for bla	and display period It also cameras. There are several ck-and-white cameras:
	-c ch -g ch -p ch -a di	hange color mode hange gamma correction hange display period isplay active (1) / inactive (0)	(color cameras only)
	option –c:		
	This option chang in a variety of colo YUV format (YCb0	ges the color mode for the disp or formats including grey value Cr)	lay. Images can be displayed output (black-and-white) and
	0 IDLE 1 GREY 2 RGB 3 BAYER 4 BAYERGRI 5 YCBCR	ЕХ	
example	disp -c 5	change to YCb	Cr display
	option –g:		
	This option allows monitors normally can enter 100 time The default is 0.6 the current value i	to set the gamma correction have a non-linear, mostly log es gamma with this command (set value is gamma*100 = 6 is shown.	for the display. Display arithmic transfer function. You 0). Called without a parameter,
example	disp -g 100	change gamma to 1 (de	efault is 0.6)
	option –p:		
	This option chang refresh adds a cer the CPU. For blac since only memory color cameras, ho is quite time consu depending on color defined in units of for an SVGA displ	Jes the refresh rate (DISP_PE rtain overhead, which slows de ck-and-white cameras, this over y transfers are involved, the C owever, the CPU must calculat uming. A color conversion ma or mode and DSP type and sp the vertical retrace time which lay. This command also chang	RIOD) of the display. Display own the processing power of erhead is mostly negligible, CPU running at full speed. For the the color conversion, which y take up to 60 milliseconds eed grade. The refresh rate is in is typically 14 milliseconds ges the system variable

DISP_PERIOD.

The default for DISP_PERIOD is 20. Called without a parameter, the current value is shown.

option -a:

	$disp -a \ 0$ switches the display off. For VC20xx smart cameras this means that there is no update of the video refresh buffer, i.e. the last image or video graphic is "frozen". For VC40xx and VC44xx smart cameras the video output is simply black. In both cases, a switched-off video display does not consume any memory bandwidth and therefore results in maximum computational performance. $disp -a \ 1$ switches the display an. This is the default state. This option changes the refresh system variable DISP_ACTIVE.
Example	disp -p 10 change refresh rate to 140 milliseconds
dwn	download file to PC / flash EPROM
synopsis	dwn <path></path>
description	The command dwn sends a file in S-record format to a host PC. The command returns the following message:
	please activate PC download function (e.g. PgDn-key) press ESC to abort or any other key to continue
	The user should then activate the download function of the terminal program. For PROCOMM this is done by pressing the PgDn key. Enter the protocol (ASCII) and file name. Sending an arbitrary character (like RETURN) starts the sending procedure.
er	erase / format Flash EPROM
synopsis	er
description	The entire flash EPROM can be physically erased (formatted) with the command er (except for the system sectors 0 - 15). It is first determined if the affected sector is already empty. If so, this is reported and the sector will not be erased.
	It's not possible any more to erase indiviual sectors from the shell. For compatibility reasons, the function erase() is still available. Please use file based functions instead.

ex	exit from shell
synopsis	ex
description	This command is used to return from a shell to the calling program. Simply type 'ex' and control will be passed to the calling program. If the shell has not been called by a user program, ex has no effect.
	The former paths of "cd" and "cx" are restored.
fmt	format media card
synopsis	<pre>fmt [<size in="" mb=""> [<clustersize blocks="" in="">]]</clustersize></size></pre>
description	This command is used to format the media device (the built-in multi media card or SD-card). The default size is 16MB, i.e. calling the command without a parameter will format the media card to 16MB regardless of its real size. For larger sizes, the command may be called with its size as a parameter: 16, 32, 64, 128, 1024 are allowed values for the size. If the value does not match a value from the list, the default 16MB will be taken. The second optional parameter is the clustersize in blocks (each block has 512 bytes). This value must be equal to or larger than 32.
he	help command
he synopsis	<pre>help command he [<name>], or: ?, help</name></pre>
he synopsis description	<pre>help command he [<name>], or: ?, help he without parameters displays a list of all available commands. If the name of a command from the list is included as a parameter, he displays the syntax for the corresponding command.</name></pre>
he synopsis description ht	<pre>help command he [<name>], or: ?, help he without parameters displays a list of all available commands. If the name of a command from the list is included as a parameter, he displays the syntax for the corresponding command. hardware test</name></pre>
he synopsis description ht synopsis	<pre>help command he [<name>], or: ?, help he without parameters displays a list of all available commands. If the name of a command from the list is included as a parameter, he displays the syntax for the corresponding command. ht</name></pre>
he synopsis description ht synopsis description	<pre>help command he [<name>], or: ?, help he without parameters displays a list of all available commands. If the name of a command from the list is included as a parameter, he displays the syntax for the corresponding command. ht The function ht tests the hardware and displays a test screen. If an error occurs during the test, this will be reported.</name></pre>
he synopsis description ht synopsis description	<pre>help command he [<name>], or: ?, help he without parameters displays a list of all available commands. If the name of a command from the list is included as a parameter, he displays the syntax for the corresponding command. hardware test ht ht ht ht performs the hardware and displays a test screen. If an error occurs during the test, this will be reported. ht performs the following individual tests:</name></pre>

	Tests (1) through (5) are also executed on power-up as a self-test. If test (3) fails (e.g. due to manipulations of the serial number) the system will be halted. All other errors will be reported.
	The test screen consists of the following test areas:
	image data memory gray wedge 4 alignment markers
	 overlay image boundary (yellow) cross hair (green) 4 centered frames of different size (blue, red, magenta) 1 circle for monitor adjustments (yellow) 4 translucent overlay areas (3 different colors = yellow, cyan, magenta) text: "Vision Components"
jl	jpeg load
synopsis	jl <path></path>
description	Entering jl <path> will load a previously stored JPEG image file to the frame buffer.</path>
example:	jl fd:/mylogo.jpg
js	jpeg store
synopsis	js <path></path>
description	Entering js <path> will store the complete image of the frame buffer (memory page 0) to the JPEG file <path> on the flash eprom. The quality factor for storing the image is 50%, which means that a data reduction of 10 to 20 may be assumed.</path></path>
example:	js fd:/mylogo.jpg
kill	delete task
synopsis	kill <pid></pid>
description	Entering kill <pid> will delete an active task with PID-number PID and remove it from the task list. Be sure not to delete vital system tasks with this command. You can get the task number using the procs command.</pid>

kl	kernel log
synopsis	kl
description	This command outputs a "kernel log", i.e. useful information that has been stored during the execution of the kernel. If you have questions concerning the kernel log output, please consult the Vision Components support.
lo	load S Records / flash EPROM
synopsis	10
description	Executable programs, ASCII files, binary data files, JPEG files, etc. can be loaded from the host computer (PC) to the flash EPROM with the command Io . This command is especially important when developing programs. The program first finds the next free memory area in the flash EPROM, and the upload can begin. The data files must be sent (e.g. using the TERATERM communication program) in the S-Record HEX data format. with this command, programs can only be stored on the FLASH Eprom, i.e. an upload to the media card / SD card is not possible. You can also download programs efficiently using ftp on VC cameras with Ethernet. Refer to the "Getting Started VC Smart Cameras with TI DSP" Manual for details
mdir	display module directory usage
synopsis	<pre>mdir [<option>][<mid>]</mid></option></pre>
description	This command may be used to control the usage of the module directory. Entering mdir without option will display a summary of used modules.
Options:	-v detailed display of modules in use
	Entering mdir with a module ID (MID) as a parameter gives a detailed display of the module with the specified MID
examples	\$mdir
	display module directory MID PID STATE LINK SIZE NAME 1 65545 2 0 0x1d58b shell

\$mdir 2
display module directory

	MID	PID	STATE	LINK	SIZE	NAME		
	2	65547	2	0	0x1d58b	shell		
	~ ~ ~ ~							
	SECT	'ION A	ADDRESS	1 -7 4	SIZE	ENTRY	STACKSIZE	6
	0	(Jxa0494.	1/4 774	0x195a3	0xa04aC58	0 0x4000	
	5	(Jxa030a	//4 151	0xdbf			
	5	(404 204				
	0	(294	0x2081			
	0	(0.34 0.34	0xC55			
	11	(- 2 <i>1</i>	0x2			
	10			27 27	0x122			
	12	(-71	0x125			
	12	(Jxa050a0	274	UXC3			
mem	displ	ay men	nory usa	ge				
synopsis	mem	[<opti< th=""><th>ion>][<]</th><th>PID>]</th><th></th><th></th><th></th><th></th></opti<>	ion>][<]	PID>]				
description	This syste	commar m and ເ	nd may be user progr	e used rams e.	to show the me g. for debuggin	mory usage g purposes.	of both the operat	ting
	Enter block	ring mer s.	n without	option	will display a s	ummary of us	sed and free mem	lory
options	-V	detai	led displa	iy of me	emory segment	usage		
	Enter	ring men	n <pid> </pid>	lists the	e memory usag	e for the task	with the process	ID
example								
example	Śmen	65546	5					
	disc	lav me	-mory us	sage				
	ADDR		PTD	ouge ,	STZE	STATE	CHECKSUM	
	0xa0	- 46228() 6554	- 46 ()x40	USED	OK	
	0xa0	462400) 6554	46 ()x440	USED	OK	
	178	mem bl	locks (ı	use -v	v to show al	1)		
	0x00	167040) bytes	in us	se (4%)			
	0x01	.b983a() bytes	free	(96%)			

ping	test IP communication
synopsis	ping <ip-address></ip-address>
description	The command ping tests the communication response of the IP device with IP-address. The command tests the communication in a loop until ESC is entered. rtt is the round-trip time, i.e. the time delay from sending the request to receiving the response.
example	<pre>\$ping 192.168.0.99 ping host IP 192.168.0.99 seq=0 rtt=5 ms 192.168.0.99 seq=1 rtt=1 ms 192.168.0.99 seq=2 rtt=1 ms 192.168.0.99 seq=3 rtt=1 ms 192.168.0.99 seq=4 rtt=3 ms <esc> \$</esc></pre>
pk	pack flash memory
synopsis	pk
description	The command pk physically purges deleted files from the flash eprom file system. The command allocates memory from DRAM, copies files to DRAM memory, while discarding deleted files, erases all previously used flash eprom sectors and then writes back the files to flash eprom. Since the command may erase a large number of sectors, execution may take from 5 to 30 seconds, so please be patient.
	The command will fail, if there is not enough memory available. This may happen if memory was allocated by a user program, but not freed.
procs	print task list
synopsis	procs
description	The command procs outputs a list of all tasks currently registered to the system. The command gives the following information for the task: Task name Process ID state priority flags The task state may be ACT = active or WAIT = waiting.

A higher value for priority, means that the task is *lower* in its priority.

time	displa	y syster	n time
synopsis	time	[<opti< th=""><th>on>]</th></opti<>	on>]
description	VC/RT GMT (output Be sure time se	for VC: Greenwi by enter e to enter etting.	20xx features a real time clock ("RTC") with battery backup. ch Meantime) is stored internally, but any local time may be ring timezone and the daylight savings time flag. er timezone and daylight saving time flag before changing the
	The ba 40 C it well for age an battery	attery use will kee a much d device failure t	ed is rechargeable. If fully loaded and temperatures are below p the RTC working for at least 14 days . The RTC may function n longer period depending on temperature, initial charge, battery e tolerances but this cannot be guaranteed. In the case of the time command will output:
		low v clock	oltage detected data may be invalid
	In this	case the	e RTC must be set again.
	The op	otion "-x"	displays the internal board temperature (in degrees Celsius)
Options:	-tdispla	ay time	
•	-d	display	v date
	-x	display	board temperature
	-s	set rea	l time clock
	-Z	set loc	al timezone and daylight savings time flag
timezones:	GMT	-11	Samoa
	GMT	-10	Hawaii
	GMT	-09	Alaska
	GMT	-08	USA Pacific
	GMT	-07	USA Mountain
	GMT	-06	USA Central
	GMT	-05	USA Fastern
	GMT	-04	Canada Atlantic
	GMT	-04	Brazil
	GMT	+00	Greenwich London
	GMT	+01	Berlin Stockholm Rome Paris Madrid
	GMT	+02	Athens Helsinki Instanbul Israel
	GMT	+02	Kuwait Moskau
	GMT	+04	
	GMT	+0 4 +05	
	GMT	+05	nalanabau Nakka
		+00	Danka Panakak lakarta Hanoi
		TU1	Daliykuk, Jakalia, HaliUl Hanakana, Singanara
		τUδ	Torigkony, Singapore
		+09	I UKIU, USAKA, SEUUI
	GMI	+10	Syaney
	GMT	+11	New Caledonia
	GMT	+12	Auckland, Wellington

example

```
$time
time and date command
temperature: 54.0 C
current timezone: +01
daylight saving time: ON
time: 14:55:20
date: 12/31/00
$time -s
time and date command
current timezone: +01
daylight saving time: ON
time: 14:56:00
date: 12/31/00
input timezone +00 >+01
input daylight saving time
press 'SPACE' to change setting, 'ENTER' to enter
daylight saving time ON
input date MM/DD/YY >12/31/00
input local time HH:MM:SS >14:56:00
```

tp	take picture
synopsis	tp
description	The command tp takes a picture. The system then switches to frame reproduction, to display the frame stored in memory. (Note: When powered up, the camera always shows the so-called live-video from the CCD sensor) The taken picture is stored in the memory area specified with the command vd.
type	type ASCII file
synopsis	type <path></path>
description	type lists ASCII files. The filename of the file to be listed is specified as the parameter.
example	An example of an ASCII file in the flash EPROM is the command file "autoexec" which is interpreted as soon as the camera is powered up.

type fd:\autoexec

sh	set shutter value
synopsis	sh <number></number>
description	The camera's electronic shutter is set with the command sh.The parameter is a decimal value in microseconds. Please note, that not all shutter values are allowed, depending on the camera model. Please refer to the camera's technical documentation.
examples	sh 1000select 1 millisecond shutter timesh 10000select 10 milliseconds shutter timesh 100000select 1 second shutter time
	Since not all shutter values are available, the command replies with the closest value which could be set.
ver	display VC/RT version
synopsis	ver
description	This command displays the VC/RT operating system version and release number.
example	ver
	result:
	print software version Version Version 5.24 Apr 6 2006 FPGA Version 2006/04/03 11:08:36 SENSOR C4SEN204 CPLD Version: 1
vd	set video modes
synopsis	vd [[<option>] <frame number=""/>] vd [-g <gain>]</gain></option>
description	The video modes can be changed with vd. The following options are available:
	no optionlive mode/real frame-llive mode/real frame-ddisplay memory contents-gset gainLive mode shows the image from the CCD sensor. This mode is equivalent to the function of a standard video camera.Optionally, a page of the video memory can be selected. The number of video
	memory pages available may vary, depending on the frame size camera type and the memory size.



different from the VCxx cameras, on the VC20xx cameras live mode always stores the image in memory. This is valid esp. for vmode(0).

dw	white balance
synopsis	dw
description	The command wb performs a white balance for color cameras. It is not available for black-and-white cameras and not for cameras with the serial number of a black-and-white camera and a color sensor as a special option.
	this command is only available for color cameras!
	Procedure:
	 The user enters wb The shell responds with:
	Please place white object inside yellow frame and select a brightness between 100 and 180 Press any key for start and end
	 The camera enters the interactive mode and displays the average grey value of the region inside the yellow overlay frame. Place a white or grey (colorless) object (e.g. a piece of paper) under the camera covering the complete area inside the yellow overlay frame Adjust brightness (init of the loss illumination) on that the average

- Adjust brightness (iris of the lens, illumination) so that the average brightness displayed is between the limits (100 and 180). If the values are higher, the values for RGB might be saturated. If the values are lower, the white balance might be inaccurate.
- 6. If step 5 is not possible, hit a key to exit the interactive mode. Change the shutter setting with the sh command and repeat steps 1-5.
- Press any key to exit the interactive mode. The white balance values are calculated, output on the console, stored as system variables (RED, GREEN, BLUE) and the input color lookup table is programmed.
- 8. If you type vd after the shell's \$-promt to get a live image, you will notice that the tint of the image has changed.

6 The Operating System Functions

6.1 Use of exec()

The operating system call exec() can be used to dynamically postload programs from the flash EPROM or MMC/SD-Card to the processor's memory.

The program will only require a few milliseconds to postload, depending on its size. Thus, this is suitable for real-time operations.

Parameters can be passed to the called program, like for C subroutines. When the called program terminates, a return value is returned to the calling program, as usual. After the called program terminates, the calling program is reloaded to memory and processing continues where it was interrupted by the function call.

The entire procedure is quite similar to how C subroutines are called, which is an aid to the user.

The following briefly lists the differences to subroutine techniques.

Dynamic postloading	Subroutine techniques
The function itself is named "main()"	Subroutine can be given any name.
It is called by its filename (=subroutine name)	Name identical when called
Call the program with the function	Direct call by specifying the program name, e.g.
"exec(name,p1,p2,pn); "	"prog(p1,p2,pn);"
p1,p2,pn are the parameters	
There are several small programs; each is linked	There is one large program, which must be
only with the subroutines it	linked with all required subroutines and library
requires, shortening linking time	functions
Individual (sub-)programs can be replaced	The program must always be compiled and
quickly and easily, e.g. for testing purposes	linked with the subroutine
Postloading requires CPU time	All subroutines are always available
	immediately

The following is an **example for a called program**:

```
int main(int p1,int p2,...int pn)
{
}
```

p1,p2,...pn are the parameters passed by exec



Parameters p1, .. pn are restricted to 32bit values (e.g. int, int *, etc.) "long" values (these are 40 bit !!!) are not supported. The maximum number of parameters is 8 The stack size cannot be changed by the linker command file (cc.cmd) for exec()

Absolute linked programs are usually loaded starting at memory address 0xA0200000. All user programs including the shell and all absolute linked programs called by exec are loaded this way.

Advanced users may change the *.cmd file to load programs to a different address.

Since of VCRT Release 5.23 it is possible to use relocateable linked programs. The address where these programs will be loaded is determined by the loader at run-time and depends on the memory layout of the VCRT system.

Most programs use initialized variables (string constants, global variables and statics). These variables are initialized to a value which is precalculated at compile-time each time the program is loaded (e.g. by exec).

The following rules must be obeyed:

- Loading of one program replaces others (e.g. the shell) at the same address
- Global variables, statics and string constants don't survive because they are initialized every time loaded.
- The stack survives (i.e. local variables) (Because not initialized).
- The vcmalloc-area survives (Because not initialized).
- The DRAMmalloc area survives, (Because not initialized).
- Flash EPROM areas survive (Because not initialized)

6.2 Use of exec2() for starting new tasks

```
int exec2(char * fname, ...);
```

The system functions exec1() and exec2() are used to start a new process in the background.

Note: You should not use exec1() anymore, it exists only for compatibility purposes.

Before you execute exec2() you could tune the priority of the task you want to start next with the system variable TPRIORITY (default priority is 9)

Furthermore you could also tune the timeslot for the new task with the system variable TIME_SLICE (default time slice is 10 ms). A value of 0 for the TIME_SLICE variable tags the new task scheduler scheme as FIFO instead of ROUND ROBIN.

The return value of exec2() is either 0 if the new process could not be created or a 32 bit Value representing the task id of the newly started process.

The following is a **sample for a called program**:

```
int main(int pl,...int pn)
{
}
```

p1...pn are the parameters passed by exec2



Parameters p1, .. pn are restricted to 32bit values (e.g. int, int *, etc.) "long" values (these are 40 bit !!!) are not supported. The maximum number of parameters is 2 ! With relocateable code and exec2() you can use a bigger stack size than with exec() because the stack is allocated by the loader as specified in the linker command file (cc.cmd) !

6.3 Use of events

If you don't want to poll for external or internal events, you can use the VCRT event system.

```
void event_connect_to_task(void);
void event_disconnect(void);
int set_evt(int id);
int wait(int id, int timeout);
```

If you run your program not as an extra task, your program could directly use the wait() function of the event system to wait for a special event without wasting system resources.

You can give a timeout value for wait() to make sure it will be terminated within this timeout time frame.

The return values of wait()

- 1 the event occurred
- $2 \,$ the event has occurred before wait() was called
- -1 indicates a timeout has occurred

If you run your program in the background as an extra task you have to first connect this task to the event system by calling event_connect_to_task() function !

If you exit this task you should call event_disconnect() to free some memory used by the event system.

The currently available events are listed in VCRT.H

#define	TIMER	0
#define	MM_CARD	1
#define	IMAGE_READY	4
#define	EXP_READY	5
#define	DHCP_READY	6
#define	TRIG_READY	7
#define	PLC_INT	8
#define	I2C_INT	9
#define	TIMER2	10
#define	DISPLAY_EVT	11

TIMER	is the NULL-event, i.e. only the timeout feature is used
MM_CARD	is an event internally used for the media card. Since this event is necessary for media
	card access, tasks that access the media card MUST connect to the event system by
	the event_connect_to_task() function.
IMAGE_READY	signals that an image capture has completed
EXP_READY	signals that the exposure of an image has finished. This always happens before the
	image is stored in memory, i.e. the event $\mathtt{EXP_READY}$ always comes prior to the event
	IMAGE_READY.
DHCP_READY	Used internally for DHCP
TRIG_READY	Event generated by the trigger input (or, if configured by the incremental encoder)
PLC_INT	This event is set, when there is a change on the external PLC inputs
I2C_INT	Used for I2C communication (for SBC4018 only)

- TIMER2 Event for TIMER2 (not available for VC20xx smart cameras). Event is set, when TIMER2 counts down to 0.
- DISPLAY_EVT This event signals the vertical retrace period of the video display, where the display is refreshed. The time between the display-events depends on the VGA / SVGA / XVGA video standard used. For a 70 Hz video refresh it is 14.28 msec.



If you want to use your own events you should use a free event number not already used in VCRT.H ! This can be done using the system variables USR_EVENT and USR_EVT_LAST. See the system variable chapter for detailed documentation.

To signal an event you must use the set_evt() routine - i.e. set_evt(MY_EVENT);

All events (currently 0..31) are available for all tasks connected to the event system.

6.4 Use of compressed executeables

If you want to store a program file in the flash device which is too big to fit in there, you can compress the .out file with a special tool called VCZIP (see VC-Download-Support).

The resulting ".cex" file (compressed executeable) will be decompressed and executed automatically when you start the file with its name. Since executables with the same name and the extension .exe or .000 are searched first, be sure to have only the .cex file on the drive.

How to make ZIP files for VC20XX and VC40XX cameras.

Using the VCZIP utility, program files can be compressed to about 40% of the original "*.out" file size. The .cex file generated for FTP upload is already of its final size. The .msf file generated is about the size of the input .out file, however in flash memory the resulting program file is compressed with the same compression ratio.

Follow these steps in order to compress a linker output "*.out" file:

- 1) Unzip all files from "vczip.zip" in one folder.
- 2) Copy the file you want to compress in the folder (example "new.out")
- 3) call the function vczip with the corresponding file name

example: vczip new

- 4) upload the .msf file ("new.msf") to the camera via RS232 or Telnet. Alternatively, upload the "new.cex" file into the camera memory using FTP.
- 5) Either way the newly uploaded file will show the file extension .128 in the flash memory or .cex on the SD-card
- 6) start the program as usual, by calling the program name from the shell or an autoexec file.

6.5 Overview of the VCRT Library Functions

Wherever necessary, the library functions described below can be linked to any C program.

- memory allocation functions
- flash eprom file functions
- I/O functions (RS232, screen, PLC, Ethernet)
- DRAM access functions
- Functions for processing pixel lists
- video control functions
- rs232 functions
- Flash EPROM access functions
- utilities
- TCP/IP functions (→ separate documentation)
- lookuptable functions
- time related functions

6.6 Memory Allocation Functions

Allocation of memory is supported by a series of functions. For the heap space the functions sysmalloc() and sysfree() may be used which very closely resemble the original K & R routines malloc() and free(). The system memory allocation is initialized on power-up. The functions vcmalloc() and sysfree() provided in earlier versions of VC/RT are kept but are based on sysmalloc() and sysfree() using macros.

vcmalloc	user memory allocation
vcfree	user memory release
sysmemfree	returns amount of available user memory
sysmalloc	system memory allocation
sysfree	system memory release

DRAMScreenMalloc allocate DRAM memory for full screen storage

vcmalloc	user memory allocation (macro)
synopsis	<pre>void *vcmalloc(unsigned int size)</pre>
description	vcmalloc() allocates heap memory in the processor's data memory segment. size is the size of the requested memory area in words (int=32 bits).
	This function returns a pointer to the allocated memory area. If the requested memory is not available as a coherent block, the returned value is the null pointer.
	vcmalloc() is basically equivalent to the function malloc(), which most systems provide as a runtime library function but its allocation unit is a WORD not a BYTE.

	The use of malloc() from the runtime library of the TI cross-development system is also possible. In this case, the memory is allocated from the task's heap. The heapsize must be configured accordingly for the linker command file cc.cmd in this case.
see also	<pre>vcfree(), sysmalloc()</pre>
vcfree	user memory release (macro)
synopsis	<pre>void vcfree(void *ptr)</pre>
description	The function ${\tt vcfree()}$ releases the memory allocated by ${\tt vcmalloc()}$ for further use.
	vcfree() is basically equivalent to the function $free()$, which most systems provide as a runtime library function.
	The use of the function $free()$ from the runtime library of the TI cross- development system is also possible for heap memory which was allocated with malloc().
example	<pre>#include <vclib.h></vclib.h></pre>
	<pre>int *p; p = (int *)vcmalloc(100); blrdb(50, p, 0L); vcfree(p);</pre>
see also	<pre>vcmalloc(), sysmalloc()</pre>
sysmemfree	returns amount of available user memory
synopsis	<pre>int sysmemfree(void)</pre>
description	The function <pre>systemfree()</pre> returns amount of the available system memory. This can be a useful programming routine, especially in the test phase.
see also	<pre>vcmalloc(), vcfree()</pre>

sysmalloc	system memory allocation
synopsis	<pre>void *sysmalloc(unsigned nwords, int type)</pre>
description	sysmalloc() allocates system memory in the processor's SDRAM memory. nwords is the size of the requested memory area in words (int=32 bits).

This function returns a pointer to the allocated memory area.

 t_{ype} is the type of memory requested. The following tables gives an overview of the various memory types:

	Туре	Mnemonics	Usage
0		MTEXT	Program
1		MSTACK	local variables, stack
2		MDATA	global variables & heap
3		MIMAGE	image data

The reason for this segmentation into 4 different memory spaces is that the DSP is able to keep one page open for each of the 4 different segments. A copy e.g. from stack to data space could then be performed at the highest possible speed without unnecessary page access cycles (RAS) for the memory. At the same time the text segment could be accessed for executable machine code.



the memory-type is currently not used!

sysmalloc() tries to return a pointer to the requested type and size of memory. It is allowed to return a pointer to a different memory type in case the requested type has not enough space. If the requested memory is no longer available as a coherent block, then the function will return the null pointer.

see also

vcfree(), sysfree()

sysfree	system memory release
synopsis	<pre>void sysfree(void *ap)</pre>
description	The function $sysfree()$ releases the memory allocated by $sysmalloc()$ for further use by the operating system.
example	<pre>#include <vcrt.h></vcrt.h></pre>
	<pre>int *p; p = (int *)sysmalloc(1000,2); blrdb(50, p, 0L); sysfree(p);</pre>
see also	<pre>vcfree(), sysmalloc()</pre>

DRAMScreenMalloc	allocate DRAM memory for full screen storage (macro)				
synopsis	U8 *DRAMScreenMalloc(void)				
description	The function DRAMScreenMalloc() allocates SDRAM memory for one screen of video display + 1024 bytes. It returns the start address of the allocated memory block. This start address may be used to instruct the video controller to display the memory area on the video monitor. Be sure to align the address to a multiple of 1024 for this purpose.				
	The macro can be found in macros.h. NEW_IMAGE_VAR must be defined for his macro to output a U8 address, otherwise it returns I32 as result.				
	This function can also be used to allocate overlay memory.				
example	<pre>#define NEW_IMAGE_VAR #include <macros.h> U8 * addr = DRAMScreenMalloc(); setvar(DISP_START, (addr+1024) & ~1023);</macros.h></pre>				

6.7 General I/O Functions

Files and I/O devices are accessed by means of generalized I/O functions. This is a new feature for VC/RT 5.0x with respect to earlier versions.

We strongly recommend the use of these functions instead of direct functions (like search, fnaddr, etc.). The latter will be kept for a while for compatibility purposes.

The following functions are available:

io_fopen	open a device, get file pointer
io_fclose	close device
io_read	read from device
io_write	write to device
io_ioctl	control function
io_fgetc	get character from device
io_fputc	put character to device
io_fseek	set file position
io_get_handle	get a pointer to the default standard I/O stream
io_pipe_install	Install a pipe device

The standard procedure for file operations is as follows:

io_fopen()

/* ... one or more file operations ... */

io_fclose()

The operation **io_fopen**() locks a file for access from other tasks depending on the access mode and allocates some buffers for that file. **io_fclose**() frees the memory used and unlocks the file so that it may be used subsequently by another task. For this reason we recommend using the function **io_fclose**() immediately when access to the file is no longer necessary.

The following devices are available:

Name	Device Type	Description			
fd:	block	Flash EPROM file device			
md:	block	Multi Media or SD-card device			
ittya:	char	Serial communication channel for serial VC20xx cameras / not available			
		for VC40xx cameras			
kbd:	char	Serial keyboard channel for VC20xx cameras / Serial channel for			
		keyboard and other devices for VC40xx cameras			
telnet:	char	Telnet communication channel for all Ethernet cameras			
socket:	network	Internal network channel. Do not use !			
dbg:	pipe	Debug pipe, used by kI shell command			
t0:	pipe	Internal Pipe for telnet communication. Do not use !			
t1:	pipe	Internal Pipe for telnet communication. Do not use !			
x1:	pipe	Internal Pipe for decompression. Do not use !			

char and pipe devices are not buffered, block devices are buffered (standard buffer size: 4096 bytes)

The following restrictions apply:

Drive	Access Mode	Operation	
fd:	Read	Unlimited number of read accesses to same file	
	Write	Access to only 1 file in total for write	
md:	Read	Unlimited number of read accesses to same file	
	Write	Access to file is locked for other tasks An unlimited number of files may be open for write	
"pipe": Read Access to only 1 pipe in total p		Access to only 1 pipe in total per devicename	
	Write	Access to only 1 pipe in total per devicename	

For special I/O operations the function **io_ioctl**() may be used. Here, a drivename, path or file must be opened with **io_fopen**() and **mode="c"**. Then the **io_ioctl**() is performed. Finally the function **io_fclose**() must be called.

io_fopen	open a device, get file pointer			
synopsis	<pre>FILE *io_fopen(char *path, char *mode)</pre>			
description	The function io_fopen () opens a device / file / directory with the pathname given by path.			
	It returns the f	ilepointe	er if successful or NULL if not.	
	It is possible to open the device with the following mode-strings:			
	mode =	"r" "w" "c" "a"	read write control append	
io_fclose	close a devic	e		

synopsis int io_fclose(FILE *fp)

 description
 The function io_fclose() closes a device / file / directory previously opened with io_fopen.

 The function returns 0 for successful operation or otherwise an error number, which depends on the driver for the selected device.

io_read	read from device			
synopsis	<pre>int io_read(FILE *fp, char *buf, int cnt)</pre>			
description	The function io_read () reads from a device / file previously opened with io_fopen.			
	cnt is the number of bytes,buf is a pointer to a buffer to store the data.			
	The return value of the function is the number of bytes transferred if successful or else -1.			
io_write	write to device			
synopsis	<pre>int io_write(FILE *fp, char *buf, int cnt)</pre>			
description	The function io_write () writes to a device / file previously opened with with io_fopen. cnt is the number of bytes, buf is a pointer to a buffer of data to be written. The return value of the function is the number of bytes transferred if successful or else -1.			
io_ioctl	I/O control			
synopsis	<pre>int io_ioctl(FILE *fp, unsigned cmd, void *param)</pre>			
description	The function io_ioctl () is used for various device control functions.			
	cmd is a command code to request a certain function, param is a pointer to a variable or struct, where information may be passed from the calling routine			

to the function or vice versa.

device	cmd	function	param
ittya:, kbd:	IO_BAUD_SET	set baud rate	&baud
	IO_BAUD_GET	get baud rate	&baud
	IO_RTS_SET	set RTS to 1 *)	NULL
	IO_RTS_CLR	set RTS to 0 *)	NULL
	IO_IOCTL_SERIAL_GET_FLAGS	get communication flags	&flags
	IO_IOCTL_SERIAL_SET_FLAGS	get communication flags	&flags
fd:	IO_PACK	pack	&result
	IO_ERASE	erase	&result
	IO_READDIR	read directory	READDIR
	IO_CHKSYS	check system	NULL
	IO_DEL	delete file	NULL
	IO_REMAIN	remaining device space	&size
md:	IO_READDIR	read directory	READDIR
	IO_DEL	delete file	NULL
	IO_MKDIR	make directory	NULL
	IO_REMAIN	remaining device space	&size
"pipe":	IO_PIPE_CHMOD	change mode	&mode
	IO_PIPE_CHSIZ	change size and reset pipe	&size
	IO_PIPE_RDFLAGS	read out mode flags	&flags
	IO_PIPE_GETCOUNT	get number of characters	#
	IO_PIPE_SIZE	size of pipe	&size

Here is a list of available functions

*) For cameras with serial hardware handshake only (VC20xx)

io_fgetc	get character from device
synopsis	<pre>int io_fgetc(FILE *fp)</pre>
description	The function io_fgetc () inputs a character from the device fp. If an End-Of-File condition is encountered, -1 is output instead of a character
io_fputc	output character to device
synopsis	int io_fputc(int c, FILE *fp)
description	The function io_fputc () outputs a character to the device fp.

io_fseek	set the file position
synopsis	<pre>int io_fseek(FILE *fp, int offset, unsigned start_from)</pre>
description	The function io_fseek () positions the read-filepointer to the position specified with offset.
	On success the function returns 0.
	The following values are possible for start_from:
	IO_SEEK_SEToffsetIO_SEEK_CURcurrent_position + offsetIO_SEEK_ENDfile_size + offset
io_get_handle	get a pointer to the default standard I/O stream
synopsis	<pre>FILE *io_get_handle(unsigned stdio_type)</pre>
description	The function io_get_handle () returns a pointer to the default standard I/O stream.
	If unsuccessful, NULL is returned.
	stdio_type may be any of the following values:
	IO_STDIN IO_STDOUT IO_STDERR
io_pipe_install	install a pipe device
synopsis	<pre>I32 *io_pipe_install(char *name, U32 size)</pre>
description	The function io_pipe_install() installs a pipe device with name and size in bytes.
example	<pre>io_pipe_install("pipe0:", 1000);</pre>
	It is possible to install an arbitrary number of pipes with different names. Do not use a name more than once ! A pipe can only be opened once for writing and once for reading. Trying to open a pipe a second time for a given mode will return an error code for io_open().
6.8 **Program execution**

exec	load and execute a program
exec2	load/execute as a parallel task

exec	Load and execute a program		
synopsis	exec (char *path, p1,p2, , pn)		
description	With the function $exec()$, programs (subroutines) are loaded from the Flash EPROM or from the media card / SD-card to the SDRAM memory of the DSP and executed. First, the path (char * path) is used to search for the file. If the file is found, the loading and starting process begins. If the file is not found, a soft reset is invoked. Thus, make sure the file can always be found (e.g. with the function $io_fopen()$).		
	Up to 8 (int) parameters can be passed to the program, as p1, p2, , pn. All parameters are restricted to 32 bit values (e.g. int, int *) "long"-values are not supported, as they are 40 bit.		
	When the program terminates, the calling program will automatically be loaded back into memory. Integer (32 bit) values can be returned to the calling program.		
	The following applies for the called program: Its name is:		
	<pre>int main(int p1, int p2, , int pn) { }</pre>		
	where p1,p2,pn are the parameters passed over from exec.		
	The function exec() can be used to dynamically postload subroutines from a main program. Subroutines loaded via exec() may be nested. Naturally, the size of the stack limits the level to which subroutines can be nested.		
	If many parameters must be passed to the function called by exec(), a pointer to a struct on the stack or on the heap may pe passed alternatively. Keep in mind that pointers use 32 bits. They will therefore fit easily in the space of an int (32 bits). The called program may also modify the struct's items.		
	Do not try to pass string constants to a function called by exec(). Since string constants are represented by a pointer to initialized memory areas, the string information may be lost (overwritten) when the function is called. If you have to pass strings, then copy them to a local variable first and pass the local variable or it's address instead.		
example	DO NOT !!! exec("myprog", "this string should not be here")		

exec2	Load and execute a program as a parallel task		
synopsis	<pre>int id=exec2 (char *path, p1,p2,, pn)</pre>		
description	With the function $exec2()$, programs (subroutines) are loaded from the flash EPROM to the SDRAM memory of the DSP and executed as an extra task. First, the path (char * path) is used to search for the file. If the file is found, the loading and starting process begins. If the file is not found, a soft reset is invoked. Thus, make sure the file can always be found (e.g. with the function $io_fopen()$). The return value is 0 in case the new task could not be started or a int value representing the task id. Up to 2 (int) parameters can be passed to the program as p1		

6.9 I/O Functions

pstr	Output a string via the	Output a string via the serial interface		
print	Formatted output of tex	Formatted output of text and variables		
sprint	Formatted output of tex	Formatted output of text and variables to a string		
hextoi	convert hexadecimal va	convert hexadecimal value string to integer		
setRTS	set RTS signal (macro)	set RTS signal (macro)		
resRTS	reset RTS signal (macr	reset RTS signal (macro)		
setPLCn	set PLC signal (macro)	set PLC signal (macro)		
resPLCn	reset PLC signal (macr	reset PLC signal (macro)		
	output value to PLC			
INPLO				
pstr	Output a string via the	e serial interface		
synopsis	void pstr(char *s	void pstr(char *str)		
description	This function outputs interface. This function contain format control o	This function outputs the string specified by the pointer str via the seria interface. This function differs from the function print() in that pstr () must not contain format control characters such as %.		
	For the ASCII characte and LF is output.	er LF (0x0a or '\n'), a combination of CR (0x0d or '\r'		
print	Formatted output of te	Formatted output of text and variables		
synopsis	<pre>void print(char *</pre>	<pre>void print(char *format,)</pre>		
description	This function is a full-fe	This function is a full-featured version of the standard function printf ().		
	The following is a list of	formats supported:		
		remark		
	format-string			
	%d	decimal number / 32 bits		
	%u	unsigned decimal number / 32 bits		
	%x, %X	hex number / 32 bits		
	%0	octal number / 32 bits		
	%ld, %lu, %lx, %lo	same as above for 40 bit long values		
	%hd, %hu, %hx, %ho	, %hu, %hx, %ho same as above for 16 bit short values		
	%с	character		
	%s string			
	%p pointer / 32 bits %n number of arguments %f for the floating point (double)			
	2/ O	floating point (double)		
%g not implemented				
* variable number of arguments				
	The text and variables	are output via the serial interface, resp. Ethernet port.		

	Since the argument list is variable (), print() only works properly if the correct prototype is included in the user program. This can be done, for example, by adding the following line:
	<pre>#include <vcrt.h></vcrt.h></pre>
see also	<pre>sprint(), pstr()</pre>
sprint	Formatted output of text and variables to a string
synopsis	<pre>void sprint(char *s, char *format,)</pre>
description	The function sprint() is equivalent to the function print (), however the output is directed to the passed string s.
	This can be used, for example, to prepare the output of data on the screen.
	Since the argument list is variable (), sprint() only works properly if the correct prototype is included in the user program. This can be done, for example, by adding a line
	<pre>#include <vcrt.h></vcrt.h></pre>
see also	print()
hextoi	convert hex value string to integer
synopsis	<pre>int hextoi(char *s)</pre>
description	The '\0' terminated character string s containing the hexadecimal value is passed to the function. The function then converts it to an integer value.
setRTS	set RTS signal (macro)
synopsis	void setRTS(void)
description	This macro sets the RTS output of the V24 (RS232) interface to a positive voltage. This allows communication, i.e. characters are allowed to be sent to the camera from the connected computer. Make sure that the host computer is switched to "hardware handshake" if you want to use this feature
	Hardware handshake is available only for the serial version of the VC20xx smart cameras.

resRTS	reset RTS signal (macro)		
synopsis	<pre>void resRTS(void)</pre>		
description	This macro resets the RTS output of the V24 (RS232) interface to a negative voltage. This shuts down communication, i.e. characters are not allowed to be sent to the camera from the connected computer. Make sure that the host computer is switched to "hardware handshake" if you want to use this feature		
	Hardware handshake is available only for the serial version of the VC20xx smart cameras.		
setPLCn	set PLC signal (macro)		
synopsis	void setPLCn(void)		
description	This macro sets the PLC signal no. n, so that current is flowing through the corresponding output. The signal will have a positive voltage.		
example	<pre>setPLC0(); /* switch on output 0 */ setPLC1(); /* switch on output 1 */ setPLC2(); /* switch on output 2 */ setPLC3(); /* switch on output 3 */</pre>		
resPLCn	reset PLC signal (macro)		
synopsis	void resPLCn(void)		
description	This macro resets the PLC signal no. n, so that no current is flowing to the corresponding output. The signal will be high-impedance.		
example	<pre>resPLC0(); /* switch off output 0 */ resPLC1(); /* switch off output 1 */ resPLC2(); /* switch off output 2 */ resPLC3(); /* switch off output 3 */</pre>		
outPLC	output value to PLC		
synopsis	<pre>void outPLC(value)</pre>		
description	This function outputs value to the PLC. The function also writes the value to the system variable PLCOUT where the state of the output signals can be monitored at any time. Bits 0 to 3 of value will set the corresponding output signals.		
	If more than 4 outputs are necessary, Beckhoff I/O modules may easily be connected to VC smart cameras. See the separate documentation for usage.		

inPLC	input value from PLC (macro)
-------	------------------------------

synopsis int inPLC(void)

descriptionThis macro inputs the status of the PLC input signals. Bits 0 to 3 indicate the
status of each individual PLC input. The remaining bits are always zero. A
zero on one of the input bits means that there is current flowing through the
corresponding PLC input. If there is no voltage on the input, the bit will be 1.

The status of the PLC input bits can also be monitored using the system variable PLCIN. This variable, however, features an additional status bit (bit #4) which indicates failure of the PLC I/O processor when set to 1.



If more than 4 inputs are necessary, Beckhoff I/O modules may easily be connected to VC smart cameras. See the separate documentation for usage.

6.10 Video Control Functions

capture_request	put request for image capture into capture queue		
capture_request2	capture_request with encoder support		
cancel_capture_rq	stop capture request		
vmode	Set video modes		
tpict	Picture taking function		
tpp	Picture taking function / progressive scan		
tpstart	Picture taking function / progressive scan		
tpwait	Wait for completion of picture taking function /		
	progressive scan		
tenable	Trigger enable for interrupt driven image acquisition		
trdy	Check the status of the picture taking function /		
	external trigger mode		
shutter	select shutter speed		
SET_trig_lossy	select "lossy" external trigger mode		
SET_trig_sticky	select "sticky" external trigger mode		

capture_request	put request for image capture into capture queue		
synopsis	<pre>int capture_request (int exp, int gain,</pre>		
description	This is the most basic function for capturing an image on which all other functions in this chapter like tpict or tpp are based. With this function, the user is able to achieve the best performance for the video capture process.		
	It is possible for the image acquisition hardware, especially for the sensor to process more than one image capture requests in parallel. It can read out one image and transfer it to memory while exposing another one. So, the maximum frame rate can be achieved. Of course there are some limitations:		
	The maximum frame rate can only be achieved if the exposure time is less than the read-out time. Otherwise, the maximum frame rate is determined by the exposure time.		
	Exposure starts when the time left for read-out equals the exposure time or is less. If the image acquisition is triggered by software (mode=0), it always starts as soon as possible. If the image is triggered externally (mode=1), the user may choose the trigger to be "lossy" (SET_trig_lossy()) or "sticky" (SET_trig_sticky()). In the first case the trigger will be lost, if it comes too early, in the latter case, it will be stored until image acquisition is possible.		
	With this function, complete control and tracking individual images is possible. The following parameters may be set for individual images:		
	exp exposure time in units of EXUNIT msecs		

gain	gain setting for ADC
start	start address for image storage
mode	internal / external trigger mode (mode=0 : int., mode=1 : ext.)
	binning (mode=8 : binning enabled)

Exposure time is calculated according to the following formula:

```
Exptime[µsec]=(exp +
getvar(XSG)/getvar(TOTAL))*getvar(EXUNIT)
```

So, exp=0 means a shutter time of approximately 30 msecs for a VC4038. Shutter times may be quite large, e.g. several seconds. Please note, that with shutter times above 1 sec individual pixels may feature large amounts of spot noise, those pixels may even be fully saturated. This is normal and no reason for return of equipment. Use appropriate filtering to reduce this kind of noise.

Gain is calculated according to the following formula:

realgain[dB] = 6 + (32*gain/256) accuracy: +/- 1dB

The amplification of the PGA may then be calculated with the following formula:

amplification = $10^{(realgain/20)}$

For large differences in gain from one picture to the next, the ADC may take some time to track the black level. If this is a problem, you should insert one picture for adjustment.

Be sure that you have allocated enough memory at address start for the image to be stored.

Mode=1 means external trigger. If the corresponding image is processed, the system waits for the external trigger to start ackquisition. The system may wait indefinitely in this state if no trigger is received. If this state needs to be cancelled without external trigger, the function cancel_capture_rq() may be used.

Mode=8 activates factor 2 binning (for cameras featuring binning), i.e. the vertical number of lines is reduced to half and the sensitivity is doubled. Binning is a special feature of CCD sensors, where consequtive line pairs are added on the sensor.

The capture requests are put into a queue of 20 slots. As long as slots are available, a call of capture_request() returns immediately regardless if the picture is taken without delay or the request is just stored in the queue.

If the queue is full, the function will return 0. No request is stored.

When the request is stored, the function returns a non-zero token or tracking number for this request. This number may be used to poll the system

variables EXPOSING, STORING and IMGREADY, where the tracking numbers of the images requested in the different states are shown.

It is not allowed to call this function in live mode (vmode(0), vmode(2), vmode(4), vmode(6)). This is not checked !

cancel_capture_rq

cancel capture request

synopsis int cancel_capture_rq(void)

descriptionSometimes it is necessary to abort the currently active capture request queue.This is e.g. the case, when a capture request has been issued with an
external trigger, but the trigger signal does not come.

cancel_capture_rq() aborts the capture request queue and resets the
capture hardware.

The function first checks if a capture transfer is currently active (i.e. data being captured from CCD previously is transferred into main memory) If so, the function returns 1 and does not perform a cancel operation. If not, the cancel is done immediately and will return 0. Execution time: approx. 1 msec, when successful.

 $\verb|cancel_capture_rq()| does the following:$

- stop live mode and set IMODE to 1
- set VSTAT to 0
- reset capture hardware
- clear capture queue
- initialize capture driver

example while(cancel_capture_rq() == 1);

see also capture_request()

vmode Set video modes

synopsis void vmode(int mode)

description This function changes the modes for the video controller.

The settings are made according to the following table:

mode	meaning	IMODE	OVLY_ACTIVE
0	live video + cyclic image acquisition	0	0
1	display of the video memory (stills)	1	0
2	live video + cyclic image acquisition	0	0
3	display of the video memory (stills)	1	0
4	like 0 but including overlay display	0	1
5	like 1 but including overlay display	1	1
6	like 2 but including overlay display	0	1
7	like 3 but including overlay display	1	1

Other values for mode are not defined.

The setting of the system variables determines the location and format of the display (mode 1, 3, 5, 7) and how the frame is stored (mode 0, 2, 4, 6).

The function changes the value of the system variables IMODE and OVLY_ACTIVE (see table). Changes of the video mode come into effect after the completion of the next frame.

tpict Picture taking function

synopsis void tpict(void)

descriptionThis function takes a picture. The function waits in a loop until the entire
picture is in memory. This function was implemented to provide a
"compatibility mode" to the tpict() function of cameras not equipped with
progressive scan sensor.
This function does not, however, completely support the special progressive
scan features. It is therefore recommended to use the functions
capture_request() or tpp(), whenever the special progressive scan
features are needed.

The current setting of the system variables determines the location and format of the stored picture in memory.



tpict() changes the video mode. After this function is called, the system switches to still frame (vmode=1). If overlay is active, the system switches to still frames with overlay (vmode=5).

The function changes the value of the system variable IMODE to 1.

tpp Picture taking function / progressive scan

synopsis int tpp(void)

description This function takes a picture in progressive scan mode. This means, that the sensor starts with image integration without any delay. The exposure time is determined by the selected shutter speed which can be controlled with the shutter() function.

After the image integration, the information is transferred to the DRAM. The sensor always works in full frame mode, i.e. there are no half images. The function waits in a loop until the entire picture is in memory. It is not allowed to call tpp() in all video modes. See the following table for allowed video modes:

vmode setting	description	use of tpp()
vmode(0)	live video storage	not allowed
vmode(1)	still video	allowed
vmode(2)	live video storage	not allowed
vmode(3)	still video	allowed
vmode(4)	vmode(0) + overlay	not allowed
vmode(5)	vmode(1) + overlay	allowed
vmode(6)	vmode(2) + overlay	not allowed
vmode(7)	vmode(3) + overlay	allowed

If tpp() is called in a video mode for which it is not allowed, it returns -1 and no picture is taken. If it is necessary, to take a picture while being in one of the not allowed video modes, the function tpict() may be used. This, however, means that the immediate triggering of the progressive scan sensor cannot be used.

tpp() does not change the video mode.

The following example shows the use of tpp() with external trigger.

example

```
vmode(1); /* still mode on */
tpwait(); /* wait for still mode */
while(inPLC()&0x01) != 0); /* wait for trigger */
tpp(); /* take picture */
```



Using this function does not support parallel processing (exposing while storing the image). For maximum performance, the function capture_request() is recommended.

tpstart	Picture taking function / progressive scan
synopsis	int tpstart(void)
description	This function is quite similar to the function tpp(). The only difference is that it does not wait for the completion of the image taking process.
	Using this function does not support parallel processing (exposing while storing the image). For maximum performance, the function capture_request() is recommended.
tpwait	Wait for completion of picture taking function (macro)
synopsis	<pre>void tpwait(void)</pre>
description	This function is used to make sure, that an image taking process, started with $tpstart()$ is completed. If so, the function immediately returns, if not, the function waits in a loop.
tenable	Trigger enable for interrupt driven image acquisition
synopsis	int tenable(void)
description	this function resembles the $t_{pp}()$ function, except for the fact that the start of the image integration is triggered by the external trigger input. An image can only be triggered externally, if $t_{enable}()$ has been called before. A call of $t_{enable}()$ activates the acquisition of one image only. After the call of $t_{enable}()$ the function returns to the caller, so processing can be done in parallel to image acquisition. Of course, it makes no sense to process an image which might change due to an external trigger, but the processing of a previously stored image is possible.
	For details of the image-taking process, please refer to the documentation of the ${\tt tpp}(\)$ function.
	if tenable() is called in a video mode for which it is not allowed, it returns -1 and the picture-taking is not enabled.
	Please do not change the video mode after tenable() has been called and before the image has been successfully stored in memory.
	Using this function does not support parallel processing (exposing while storing the image). For maximum performance, the function capture_request() is recommended.

trdy	Check the status of the picture taking function
synopsis	int trdy(void)
description	This function is used to check, if an image taking process, started with tenable() is completed. If so, the function returns 1, if not, the function returns 0.
example	<pre>vmode(1); /* still mode on */ tpwait(); /* wait for still mode */</pre>
	<pre>tenable(); /* now wait for external trigger */ while(!trdy()); /* wait for completion */</pre>
shutter	select shutter speed
synopsis	long shutter(long stime)
description	This function selects the shutter speed for the CCD sensor. The shutter speed is specified with the value stime in microseconds. The shutter speed of the sensor will be set to a possible value close to the one specified. The function will return the exact shutter speed selected in microseconds. The possible shutter values range from approx. 90 msec to several seconds depending on the CCD sensors.
	With shutter times above 1 sec individual pixels may feature large amounts of spot noise, those pixels may even be fully saturated. This is normal and no reason for return of equipment. Use appropriate filtering to reduce this kind of

noise

SET_trig_lossy	select "lossy" external trigger mode (macro)
synopsis	<pre>void SET_trig_lossy(void)</pre>
description	If the external trigger mode for the image acquisition is selected, there is an error condition if the trigger signal is set during the ackquisition time of the previous page. In this case the user may choose to lose the trigger information (SET_trig_lossy()) or store it until image acquisition becomes possible (SET_trig_sticky()).
SET_trig_sticky	select "sticky" external trigger mode (macro)
synopsis	void SET_trig_sticky(void)
description	If the external trigger mode for the image acquisition is selected, there is an error condition if the trigger signal is set during the ackquisition time of the previous image. In this case the user may choose to lose the trigger information (SET_trig_lossy()) or store it until image acquisition becomes possible (SET_trig_sticky()).

6.11 RS232 (V24) Basic Functions

rs232snd. putchar	output a character/serial interface
rs232rcv, getchar	read a character/serial interface
sbready	send buffer ready/serial interface
rbready	receive buffer ready/serial interface
rbempty	receive buffer empty/serial interface
setbaud	set baudrate for serial interface
kbdrcv	read a character/keyboard
kbready	receive buffer ready/keyboard

rs232snd, putchar	Output a character/serial interface
synopsis	<pre>void rs232snd(char c) void putchar(char c)</pre>
description	This function outputs one buffered ASCII character via the serial interface (STDOUT). If the send buffer is not full, the ASCII character is buffered and program control returns to the calling program. Otherwise, this function waits until there is room in the buffer, buffers the character and then returns to the calling program. Waiting for available buffer space does not consume CPU time.

The buffer is read in the background by an interrupt routine. The character is transferred via the serial interface as a background process.

The send buffer can hold a maximum of 256 characters.

The character output is done using the standard serial device driver. This performs a LF to CR/LF conversion as well as XON/XOFF and hardware handshake. The behaviour of the device driver can be controlled using the function io_ioctl() to change the IO-flags of the driver. The default mode for the serial device driver is LF to CR/LF conversion – no handshake.

see also rs232rcv(), sbready()

rs232rcv, getchar Read a character/serial interface

synopsis char rs232rcv(void)
 char getchar(void)

descriptionThis function reads one buffered ASCII character from the serial interface
(STDIN). A background interrupt routine writes the character to the buffer.
Characters will be lost if the background buffer overflows!

	The function rs232rcv() first determines if there is a character in the buffer. If not, it waits until this is the case. The character is then removed from the buffer and handed over to the calling program as a return value. Waiting for a character does not consume CPU time.
	The receive buffer can hold a maximum of 256 characters.
	The character input is done using the standard serial device driver. This performs XON/XOFF and hardware handshake. The behaviour of the device driver can be controlled using the function io_ioctl() to change the IO-flags of the driver. The default mode for the serial device driver is no handshake.
see also	<pre>rs232snd(), rbready()</pre>
sbready	send buffer ready/serial interface
synopsis	int sbready(void)
description	This function returns the number of available buffer places for the send buffer of the serial interface. If the return value is 0, no space is available and a character output with $rs232snd()$ will wait until space gets available.
see also	<pre>rs232snd(), sbfull()</pre>
rbready	receive buffer ready/serial interface
synopsis	int rbready(void)
description	This function returns the number of characters stored in the receive buffer of the serial interface. If the return value is 0, no character is available and a character input with rs232rcv() will "hang" until a character becomes available.
	buffer space for this function is always 1 character for reasons of compatibility.
see also	<pre>rs232rcv(), rbempty()</pre>

setbaud	set baudrate for serial interface
synopsis	void setbaud(long baudrate)
description	The function sets the hardware baudrate clock to the specified value.
example	<pre>setbaud(9600L) /*set baudrate to 9600baud*/</pre>
kbdrcv	Read a character/keypad
synopsis	char kbdrcv(void)
description	This function reads one buffered ASCII character from the keypad VCSKB.
	A background interrupt routine writes the character to the buffer. Characters will be lost if the background buffer overflows!
	The function kbdrcv() first determines if there is a character in the buffer. If not, it waits until this is the case. The character is then removed from the buffer and handed over to the calling program as a return value. Waiting for a character does not consume CPU time.
	The receive buffer can hold a maximum of 64 characters.
	The character input is done using the standard serial device driver. This performs XON/XOFF and hardware handshake. The behaviour of the device driver can be controlled using the function $io_ioctl()$ to change the IO-flags of the driver. The default mode for the serial device driver is no handshake.
kbready	receive buffer ready/keyboard
synopsis	int kbready(void)
description	This function returns the number of characters stored in the receive buffer of the serial interface. If the return value is 0, no character is available and a character input with $rs232rcv()$ will "hang" until a character gets available.
see also	kbdrcv(), rbready()

6.12 Utility Functions

getvar	Read system variable (macro)
setvar	Write system variable (macro)
getlvar	Read system variable (long, macro)
setlvar	Write system variable (long, macro)
getfvar	Read system variable (float, macro)
setfvar	Write system variable (float, macro)
getstptr	Read stack pointer
getdp	Read data pointer
getbss	Read start of bss

getvar	Read system variable
synopsis	int getvar(int var)
description	The function getvar() reads the value of a system variable. var is usually a system variable from the file ${\tt sysvar.h}$
example	<pre>#include <sysvar.h> int mode; mode = getvar(IMODE); /* get video mode */</sysvar.h></pre>
setvar	Write system variable
synopsis	<pre>void setvar(var, int x)</pre>
description	The function <code>setvar()</code> changes the value of a system variable. <code>var</code> is usually a system variable from the file <code>sysvar.h</code> , <code>x</code> is the value to be written.
example	<pre>#include <sysvar.h> setvar(DISP_ACTIVE,0); /* disable video refresh */</sysvar.h></pre>
getlvar	Read system variable (long)
synopsis	long getlvar(int var)
description	The function getlvar() reads the value of a long system variable (40 bits). var is usually a system variable from the file sysvar.h

setlvar	Write system variable (long)
synopsis	<pre>void setlvar(int var, long x)</pre>
description	The function setlvar() changes the value of a long system variable (40 bits). var is usually a system variable from the file sysvar.h, x is the value to be written.
getfvar	Read system variable (float)
synopsis	float getfvar(int var)
description	The function getfvar() reads the value of a float system variable. var is usually a system variable from the file <code>sysvar.h</code>
setfvar	Write system variable (long)
synopsis	void setfvar(int var, float x)
description	The function $setlvar()$ changes the value of a float system variable. var is usually a system variable from the file $sysvar.h$, x is the float value to be written.
getstptr	Read stack pointer
synopsis	int getstptr(void)
description	The function getstptr() reads the current value of the stack pointer. This can be useful when debugging programs.
getdp	Read data pointer
synopsis	int getdp(void)
description	The function $getdp()$ reads the current value of the data pointer. This can be useful when debugging programs.
getbss	read start of bss
synopsis	int getbss(void)

6.13 Lookup Table Functions for Video Display and Overlay

set_overlay_bit	assign a color to an overlay bitplane
set_translucent	assign a color to a translucent overlay table
set_ovlmask	set overlay mask register
init_LUT	init image data LUT to black-and-white display
init_LUT_gamma	Initialize output LUT using gamma-correction
init color lut	Initialize input LUT for color camera

set_overlay_bit	assign a color to an overlay bitplane
synopsis	<pre>int set_overlay_bit(int bit, int r, int g, int b)</pre>
description	This function programs the overlay lookuptable. A color given by (r,g,b) can be assigned to the bitplane given by bit.
	$r,g,b \in [0,255]$ bit $\in [2,7]$
	6 overlay bit planes (bit=2 bit=7) are available for overlay graphics. bit=0 and bit=1 are reserved for translucent overlay graphics. Higher bitnumbers have priority over lower ones, i.e. whenever a bit is set in n overlay byte, lower number bits of this bytes are "don't care". This rule also applies to the translucent bits 0 and 1, i.e. whenever at least one of the bits 27 is set, the overlay pixel is no longer translucent.
	The function returns -1 if bit is out of range, else 0.
example	<pre>image a = {0L, 16, 16, 768}; a.st = (long)getvar(OVLY_START);</pre>
	<pre>markerd(&a,8); /* draw marker */ set_overlay_bit(3,0,255,0); /* green */</pre>

set_translucent	assign a color to a translucent overlay table	
synopsis	<pre>void set_translucent(int table, int r, int g, int b)</pre>	
description	This function programs the overlay lookuptable. A color given by (r,g,b) can be assigned to the translucent table given by table .	
	$r,g,b \in [0,255]$ table $\in [1,3]$	

3 translucent tables (table=1 .. table=3) are available. The function programs the overlay lookuptable such that it multiplies the upper 6 bits of image data with the color value given by (r,g,b) (The value is then scaled down to 8 bits). The image modifed with this kind of translucent table will look as if it was viewed through a piece of colored glass.

bits 0 and 1 in overlay memory are used to indicate if a given pixel should be modified with on of the 3 translucent tables:

byte value	function
0	no translucent display
1	table no. 1
2	table no. 2
3	table no. 3
> 3	non translucent overlay has priority over translucent table

The function returns -1 if table is out of range, else 0.

set_ovlmask	set overlay mask register	
synopsis	<pre>void set_ovlmask(int mask)</pre>	
description	This function programs the overlay mask register. A value of $mask=255$ (0xff) enables all 8 overlay bitplanes. A value of $mask=0$ disables all overlay bitplanes. Since in this case the overlay is completely inactive, the function disables also the transfer of video data into the refresh memory by writing a 0 to the system variable OVLY_ACTIVE. Writing a value \neq 0 to the mask registers with this function will activate the transfer by writing a 1 to OVLY_ACTIVE. The value of mask is written to the system variable OVL_MASK.	
	The function set_ovlmask() changes the system variables OVL_MASK and OVLY_ACTIVE.	
init_LUT	init image data LUT to black-and-white display	
synopsis	<pre>void init_LUT(void)</pre>	
description	This function programs the image data lookuptable for black-and-white display.	
init_LUT_gamma	init image output LUT using gamma correction	
synopsis	void init_LUT_gamma (float gamma)	
description	This function programs the image output lookuptable (output LUT) for black- and-white / color display using gamma correction.	
	Gamma correction is a non-linear function used in order to compensate for display monitor non-linearities.	
	The following formula is applied:	
	X' = X ^ gamma, where X may be any of R,G,B	
	Higher values for gamma tend to increase contrast while at the same time low grey values (dark areas) may not be distinguishable. Lower values decrease contrast and dark areas may be better differentiated.	
	The standard value for gamma is 0.45 (according to various video standards). We recommend a value of 0.6.	
	Of course, the best value depends on the chosen monitor and its settings (like brightness and contrast) and may be found using some experimentation.	
see also	<pre>init_LUT()</pre>	

init_color_lut	initialize color input LUT	
synopsis	<pre>void init_color_lut(I32 red, I32 green, I32 blue)</pre>	
description	This function programs the hardware input color lookup-table to a linear mapping between input and output. The mappings for the red, green and blue channels can be programmed to a different slope, which is a useful feature for adjusting the whitebalance of the camera.	
	Slope values for red, green and blue can be used to amplify each channel (value > 1024) or attenuate the channel (value < 1024). A value of 1024 will result in an identity transform.	
	9 bits are used for the input of the LUT, 8 bits for the output, so there is enough head-room for some amplification.	
	For the whitebalance adjustment, we recommend to leave the channel with the maximum intensity at the identity transform, the other two channels should be amplified by appropriate factors.	
	The possible range for red, greeen and blue is [0 32768] equivalent to amplification factors between 0 and 32.	
side effects	The function changes the values of the system variables RED, GREEN and BLUE.	
memory	none	
see also	WhiteBalanceValues(), init_color_table()	

c_time	convert system time -> extract time	
c_date	convert system time -> extract date	
c_timedate	convert system time -> extract date	
Itime	convert system time -> extract local time (macro)	
Idate	convert system time -> extract local date (macro)	
Itimedate	convert system time -> extract local date and time (macro)	
gtime	convert system time -> extract GMT time (macro)	
gdate	convert system time -> extract GMT date (macro)	
gtimedate	convert system time -> extract GMT date and time (macro)	
x_timedate	calculate system time	
xtimedate	calculate system time and store in system variable SEC (macro)	
RTC_set_time	set real-time clock	

6.14 Time Related Functions

VC/RT supports a real-time clock with battery backup. On power-up, clock data is loaded into the system variable SEC which represents the number of seconds since 12:00 AM January 1, 1900. The variable SEC and the millisecond counter MSEC are updated by the system when it is running. Time is always stored internally using Greenwich Meantime (GMT). For calculation of local time two system variables (TIMEZONE, DAYLIGHT) are used. So, the first thing to do with a new camera would always be to program the correct timezone and daylight saving time flag. Then check the system time using the time command of the shell. The following functions may be used to convert system time to brokendown time or vice versa. Since the system clock is an interrupt driven process, care should be taken to assure that read-out of the time system variable (system variables) is performed only once for a given set of time variables. Because the time related system variables may change between two accesses, corrupted data may be produced otherwise.

c_time	convert system time -> extract time	
synopsis	<pre>void c_time(long zsec, int tz, int *sec, int *min, int *hour)</pre>	
description	The function c_time() converts system time passed to the function with the variable zsec into seconds (*sec), minutes (*min), and hours (*hour). The function outputs Greenwich Meantime (GMT) for tz=0 or any other local time for the given timezone (tz).	
see also	c_date(), c_timedate()	
c_date	convert system time -> extract date	
synopsis	<pre>void c_date(long zsec, int tz, int *day, int *month, int *year)</pre>	
description	The function c_date() converts system time passed to the function with the variable zsec into day (*day), month (*month), and year (*year). The function outputs Greenwich	

	Meantime (GMT) for tz=0 or any other local time for the given timezone (tz).
see also	c_time(), c_timedate()
c_timedate	convert system time -> extract date
synopsis	<pre>void c_timedate(long zsec, int tz, int *sec, int *min, int *hour, int *day, int *month, int *year)</pre>
description	The function c_timedate() converts system time passed to the function with the variable zsec into seconds (*sec), minutes (*min), hours (*hour), day (*day), month (*month), and year (*year). The function outputs Greenwich Meantime (GMT) for tz=0 or any other local time for the given timezone (tz).
see also	c_time(), c_date()
ltime	convert system time -> extract local time (macro)
synopsis	<pre>void ltime(int *sec, int *min, int *hour)</pre>
description	The macro ltime() converts system time stored in system variable SEC into seconds (*sec), minutes (*min), and hours (*hour). The function outputs local time with respect to system variables TIMEZONE and DAYLIGHT.
see also	ldate(), gdate()
Idate	convert system time -> extract local date (macro)
synopsis	<pre>void ldate(int *day, int *month, int *year)</pre>
description	The macro ldate() converts system time stored in system variable SEC into day (*day), month (*month), and year (*year). The function outputs local time with respect to system variables TIMEZONE and DAYLIGHT.
see also	ltime(), gtime()
Itimedate	convert system time -> extract local date and time (macro)

synopsis	<pre>void ltimedate(int *sec, int *min, int *hour, int *day, int *month, int *year)</pre>
description	The macro ltimedate() converts system time stored in system variable SEC into seconds (*sec), minutes (*min), hours (*hour), day (*day), month (*month) and year (*year). The function outputs local time with respect to system variables TIMEZONE and DAYLIGHT.
note:	Be sure to use this function whenever you need a complete set of time and date variables. Using the functions ltime() and ldate() separately might give you an inconsistent set of variables if time changes from 23:59:59 to 00:00:00 of the next day when you call the functions.
see also	Itime(), Idate(), gtimedate()
gtime	convert system time -> extract GMT time (macro)
synopsis	<pre>void gtime(int *sec, int *min, int *hour)</pre>
description	The macro gtime() converts system time stored in system variable SEC into seconds (*sec), minutes (*min), and hours (*hour). The function outputs GMT time.
see also	gdate(), ltime()
gdate	convert system time -> extract GMT date (macro)
synopsis	<pre>void gdate (int *day, int *month, int *year)</pre>
description	The macro gdate() converts system time stored in system variable SEC into day (*day), month (*month), and year (*year). The function outputs GMT time.
see also	Itime(), gtime()
gtimedate	convert system time -> extract GMT date and time (macro)
synopsis	<pre>void gtimedate(int *sec, int *min, int *hour, int *day, int *month, int *year)</pre>
description	The macro gtimedate() converts system time stored in system variable SEC into seconds (*sec), minutes (*min), hours (*hour), day (*day), month (*month) and year (*year). The function outputs GMT time.

note:	Be sure to use this function whenever you need a complete set of time and date variables. Using the functions gtime() and gdate() separately might give you an inconsistent set of variables if time changes from 23:59:59 to 00:00:00 of the next day when you call the functions.			
see also	gtime(), gdate(), ltimedate()			
x_timedate	calculate sy	stem time		
synopsis	<pre>unsigned long x_timedate(int tz, int sec, int min, int hour, int day, int month, int year)</pre>			
description	The function x_timedate() converts time and date information into system time which it outputs as return value. The following parameters are passed to the functions:			
	tz	timezone	example: 1	
	sec	second	example: 0	
	min	minute	example: 59	
	hour	hour	example: 14	
	dav	dav	example: 31	
	month	month	example: 12	
	year	year	example: 2001	
	system time is the number of seconds since 12:00 AM January 1, 1900		AM	
see also	xtimedate()			
xtimedate	calculate system time and store in system variable SEC (macro)			
synopsis	<pre>void xtimedate(int sec, int min, int hour, int day, int month, int year)</pre>			
description	The macro xtimedate() converts time and date information into system time which it stores in the (long) system variable SEC.		rmation n variable	
	System time is calculated with respect to system variables TIMEZONE and DAYLIGHT.		ariables	
parameters	The following parameters are passed to the functions:			

sec	second	example: 0
min	minute	example: 59
hour	hour	example: 14
day	day	example: 31
month	month	example: 12
year	year	example: 2001

system time is the number of seconds since 12:00 AM January 1, 1900

see also	x_timedate()		
RTC_set_time	set Real Time Clock		
synopsis	<pre>void RTC_set_time()</pre>		
description	Programs Real Time Clock Chip according to Systems variables set by xtimedate		
example :	time command of the shell		
	<pre>time_sopt() { int sec,minute,hour,day,month,year; display_timezone(); ltimedate(&sec,&minute,&hour,&day,&month,&year); print("time: %02d:%02d\n",hour,minute,sec); print("date: %02d/%02d\n",month,day,year-2000); enter_timezone(); enter_date(&day,&month,&year); enter_time(&hour,&minute,&sec); xtimedate(sec,minute,hour,day,month,year+2000); //set internal clock setvar(LOWBAT,0); /* reset internal lowbat */ RTC_set_time(); /* program clock chip */ }</pre>		
see also	xtimedate()		

TIMER2 Macros

For the VC40xx and VC44xx Smart Cameras, there is a user programmable interrupt timer available, TIMER2. TIMER2 may be programmed using macros. The zero-interrupt is available as an event.

The following macros are available:

TIMER2_RESET()	resets TIMER2 to its default state
<pre>TIMER2_INIT(T2CTRL,nclk,0)</pre>	initializes TIMER2 to nclk = number of clocks
TIMER2_START()	starts TIMER2
TIMER2_STOP()	stops TIMER2

Whenever TIMER2 counts down to zero, an event (TIMER2) is generated. See the chapter about events for further information.

7 Prototypes, Include Files

The file <vcrt.h> contains the corresponding prototypes for all functions described in this documentation.

It is especially important to add this include file to your user program if you call functions with variable argument lists (print(), exec()).

This is usually done by adding the command

#include <vcrt.h>

to the beginning of the C program file.

The file <register.h> contains hardware dependent declarations, the file <sysvar.h> the declaration of the system variables. (See discussion of the system variables in Appendix E).

You may also wish to include the header file <vlib.h> which is part of the VCLIB image processing library package not covered here.

8 Memory Model of VC20xx / VC40xx / VC44xx Cameras

In contrast to the ADSP2181 signal processor, the TMS320C62xx used in the VC20xx cameras and the TMS320C64xx used in the VC40xx and VC44xx cameras has only one unified memory space. There are 16, 32, 64 and 128 MByte versions available for the SDRAM memory.

The SDRAM memory used is organized in 4 pages of equal size. The DSP is able to keep all 4 pages open at the same time. If used properly this feature me be used to speed up programs.

The following table summarizes some information about the memory:

memory size	16 MBytes	32 MBytes	64 Mbytes	128 MBytes
start address	0xA0000000	0xA0000000	0xA0000000	0xA0000000
end address	0xA0FFFFFF	0xA1FFFFFF	0xA3FFFFFF	0xA7FFFFFF
size (hex)	0x01000000	0x02000000	$0 \ge 0 \ge$	0x08000000

9 Functional Principle of the VC20xx / VC40xx / VC44xx Smart Cameras

Figure 1 illustrates how the cameras work. The differences between the various camera types have to do with the CCD sensors used and the frame output, for which different extension boards are used.

The left side of the figure shows the sensor board, with the CCD sensor, the controller and processing of the video signal.

The controller is used to read-out the CCD sensor, like for common cameras. The controller's modes can all be set by software.

The output of the CCD sensor is an analog signal, which is passed to a programmable gain amplifier (PGA, software programmable) and then to the A/D converter. The A/D conversion used is called "pixel-identical", because there is a separate gray value for each pixel of the CCD sensor.

The video data may be modified using an input LUT. The image information is then stored in the DSP's main SDRAM memory using DMA.

The image may then be displayed on the monitor in real time or as a stored image. Therefore, part of the main memory is copied to the "Graphic Memory" via DMA. This data transfer is usually active continously guaranteeing that the monitor will always display up-to-date information. The image displayed on the screen first passes a color LUT and is then displayed as 24bit RGB graphics. It may be combined with overlay data which is also displayed in 24bit color using a second LUT. For VC40xx and VC44xx Smart Cameras the video display is done directly from the main SDRAM memory; no "Graphic Memory" is needed.

For external control of the image acquisition process a fast trigger input is provided. A trigger output may be used to trigger a strobe light. Both functions are fully implemented in hardware.

Taking and reproducing pictures is almost 100% supported by hardware. This means, it does not require computing time. It does, however, consume memory bandwith. It is quite difficult to tell if this will slow down processing and how much. To be on the safe side, it is recommended to avoid these functions wherever it is possible. (e.g. displaying a stored image is better than a live display). As a ballpark number, the image ackquisition may delay program execution by perhaps 1%.

9.1 Block Diagram of VC20xx Cameras





Blockdiagram VC44xx

Blockdiagram VC4018 / VC4016

10 Organization of the DRAM

The VC20xx / VC40xx / VC44xx series cameras are equipped with SDRAM (synchronous dynamic RAM) for storage of large amounts of data. The size of this SDRAM memory ranges from 16 MBytes for the VC20xx cameras to more than 128 MBytes for the VC44xx cameras. VC20xx and VC40xx cameras have a 32Bit wide organization of the memory, VC44xx cameras have 64Bit organization. The SDRAM is used for main memory, program, data and video data (images). It is volatile, meaning the data is lost when the supply voltage is switched off. Smart cameras of type VC4016/18 do not have a video output.

Organization of the video memory:



Note, that the mapping of pixels to bytes has changed with respect to prior versions with ADSP2181 DSP. (VC20xx / VC40xx / VC44xx cameras use little endian byte mapping).

The video memory can be any part of the SDRAM. The size of this memory area depends on the frame format and the number of required frames. A start address can be specified individually for the SDRAM position of the picture taken or shown on the screen (system variables CAPT_START). or DISP_START). This makes it possible to display several video memory screens, for example, or to take several pictures in rapid sequence. They can then be processed, etc.

The system automatically allocates memory for one image (size = (DHWIDTH, DVWIDTH)) and sets CAPT_START and DISP_START to the same address, so that all the ackquired images will be displayed automatically.

Based on the start address, the picture is written to the subsequent memory area or read from it. The first pixel (for addr=startad) is located in the upper left corner of the picture. The next pixel is directly to its right in the same line, etc. This way, an entire line is stored in a continuous memory area.

To get to the beginning of the next line, the value "pitch" must be added to the beginning of the previous line (in this case, startad). The correct value for pitch depends on how the picture format was programmed, thus on the camera type.



Picture

The picture format used may results in some unused memory. For example, if the pitch were 1024 and the number of pixels per line 744, this results in 1024-744=280 bytes (about 30%) which are wasted per line. The memory space could be utilized better either by reducing the number of pixels per line (e.g. cols=512, pitch=512) or by copying the picture to a compact memory area.

active area of the	unused
video memory	area
744 columns	1024-744=280
574 lines	columns

11 Organization of the Overlay DRAM

Just like the video memory, the overlay memory can be any part of the SDRAM. You must of course make sure that the overlay memory does not overlap video memory or data memory areas. A start address can be specified for the overlay. The system variable <code>OVLY_START</code> in the header file sysvar.h is used for this.

The organisation of the overlay SDRAM is the same as for the video data SDRAM. Like the latter, 8 bits per pixel are used. If the pixel's value is zero, the overlay is inactive and video data will be displayed. If the pixel's value is nonzero, overlay information will be displayed depending on the state of the overlay mask register.

With the exception of camera models without video output (e.g. VC4018 / VC4016), the VC20xx / VC40xx / VC40xx / VC44xx cameras feature powerful image graphics and overlay display features.

- 8 bit image graphics plus independent 8 bit overlay
- 2 lookup tables 256x24 (RGB) for image and overlay
- 2x3 lookup tables for color cameras
- 8 bit overlay mask for individual control of overlay bits
- 6 regular overlay planes + 3 translucent overlay planes

The following drawing gives an overview of the functionality:



It is important to know that there is a memory for image data starting at address DISP_START in main memory. This data is normally displayed using the "Image LUT". Besides that the user may use an overlay memory with the same size (and organized with 8 bits per pixel) starting at address OVLY_START in main memory. Depending on the bits set in overlay memory and the value of the overlay mask the pixel will be displayed either as overlay using the "Overlay LUT", as image using the "Image LUT" or as a combination of both (6 bits from the image and 2 bits from overlay) using one of the three translucent tables in the "Overlay LUT".

With the pixel mask register it is possible to select and deselect individual overlay planes very rapidly. Setting the register to zero disables the overlay display.

The following table summarizes the functionality of the image data and overlay display:

O[70] = 0	no overlay, display of image data through image data LUT
O[72] ≠ 0	normal overlay, display of overlay data through overlay LUT
O[72] = 0, O[10] ≠ 0	3 translucent tables, display of image data through overlay LUT
12 Description of the File Structure

Start address of the file system is at address 0x080000 (sector 8). User files can be stored starting at address 0x100000 (sector 16). The files are stored one after another, without gaps.

Here's the overview about the different file types :

Executable File ASCII File Binary Data File JPEG Data File RLC Data File

FLASH EPROM FILE STRUCTURE

Description	Offset	No. of bytes	Comment
Header:	0	2 bytes	ABCD
File type	2	1 byte	See table below
File name	3	9 bytes	in ASCII code with \0 as end, i.e. a maximum of 8 characters plus \0
Number of modules	12	2 bytes	Always 0001 = 1 module
Dummy	14	2 bytes	reserved for later use
Module type	16	1 byte	00
Length	17	4 bytes	length
Data	21	n bytes	n=length
Check sum		1 byte	currently 0x55

File types

File type	File extension	Hex code
Executable file	exe, out	0x00
ASCII	asc, txt, htm	0x01
BINARY	dat	0x02
JPEG	jba	0x03
RLC	rlc	0x04
compressed executable	cex	0x80
compressed ASCII	cas	0x81
compressed BINARY	cda	0x82
compressed JPEG	cjp	0x83
compressed RLC	crl	0x84

The internal data structure for executable files complies to the standard .COFF format.

13 System Variables

VC/RT allows access to a series of system variables. Their addresses are defined in a header file called sysvar.h. Please always use the names in this header file as a reference. Do not use absolute addresses, as they may be changed while the development of the cameras continues. System variables may be accessed using the functions getvar(), setvar(), getlvar() and setlvar().

The following is a list of the most important system variables:

Variable	mode	description
DISP_PERIOD	r/w	refresh rate for display & overlay
DISP_CNT	r/w	counter for refresh rate (counts down)
DISP_START	r/w	start address for display (must be multiple of 1024)
OVLY_START	r/w	start address for overlay (must be multiple of 1024)
DISP_ACTIVE	r/w	0: no refresh / 1: refresh (display)
OVLY_ACTIVE	r/w	0: no refresh / 1: refresh (overlay)
CAPT_START	r/w	start address for image capture (must be multiple of 1024)
HWIDTH	r/o	sensor active horizontal pixels
VWIDTH	r/o	number of active vertical sensor lines
VPITCH	r/o	video pitch
EXPCNT	r/w	number of exposure cycles (lines)
GAIN	r/w	video gain value
IMODE	r/w 1.)	video mode, 0=life refresh, 1=stop after current image
VSTAT	r/w 1.)	video status 0=idle 1=capture busy
CPUCLK	r/o	master cpu clock frequency
MSEC	r/w 2.)	real-time clock: millisecond
SEC	r/w 2.)	real-time clock: seconds since 1900 (long value)
EXUNIT	r/w	time unit for exposure control [usec]
TIMESTAMP	r/o	timestamp for last captured images [ms]
DAYLIGHT	r/w	daylight saving time flag
TIMEZONE	r/w	real-time clock: timezone
LOWBAT	r/o	low battery voltage: 1=time invalid 0=time ok
TEMP	r/o	cpu board temperature
VERSION	r/o	VCRT software version
DRAMSIZE	r/o	size of main SDRAM
PLCOUT	r/w	state of the PLC outputs
PLCIN	r/o	state of the PLC inputs
POWFAIL	r/o	1: PLC power failure / 0: power ok
EXPOSING	r/o	tracking number of the image being exposed
STORING	r/o	tracking number of the image being stored
IMGREADY	r/o	tracking number of the last image being <i>ready</i> for processing
LATENCY	r/w	maximum interrupt latency (testversions only)
MMC	r/o	missing multi-media / sd card: -1
IPADDR	r/o	IP address (ethernet version)
IPMASK	r/o	IP mask (ethernet version)
IPGATE	r/o	IP gateway (ethernet version)
DHCP	r/o	dhcp 1=on 0=off -1=failure
TPRIORITY	r/w	exec2() task priority default=9
FPGAVERSION	r/o	fpga version / date
OVC STAT	r/o	overcurrent status (DM640 onlv)
SCRLOGPAGE	r/\w	needed for macros h

OVLLOGPAGE	r/w	needed for macros.h
MODEL	r/o	camera model
DHWIDTH	r/o	display horizontal width
DVWIDTH	r/o	display vertical width
OVL_MASK	r/w	overlay mask default value
PRIVATE	r/o	index for private sysvars
TELNET	r/o	telnet active
TOTAL	r/o	total number of clocks in line
XSG	r/o	clock cycles between XSUB & XSG
USR_EVENT	r/o	first user event number
USR_EVT_LAST	r/o	last user event number
RED	r/w 3.)	whitebalance RED value
GREEN	r/w 3.)	whitebalance GREEN value
BLUE	r/w 3.)	whitebalance BLUE value
GAMMA	r/w 3.)	gamma for output LUT
RGBO_START	r/w	start of RGBO buffer / color camera
COLOR_MODE	r/w 3.)	mode for color display
UPTIME	r/w 2.)	system uptime in seconds
SYSMEM	r/o	system mem struct
TESTVERSION	r/o	testversion 0 = release
ETHLINK	r/o	ethernet link info (1 = link active, 0 = no link)
LTEST		interrupt latency test
EMAC_COUNT		emac_count
TIME_SLICE	r/w	time_slice
SENSORID	r/o	sensor id of camera head
PRIVATESYS		storage for 50 private sysvars

r/w = read / write

r/o = read / only (it is not allowed to write to this system variable)

- 1.) changed by image capture process
- 2.) changed by timer tick
- 3.) changed by shell command

Please note, that most of the system variables are **highly hardware dependent**, e.g. the variables HWIDTH and VWIDTH reflect the size of the active sensor area in horizontal and vertical direction.

In the following some of the system variables are explained in detail:

DISP_PERIOD is the refresh rate for display & overlay in units of display cycles. It is only applicable to model VC20xx cameras. (Model VC40xx refresh the display directly from main memory) DISP_PERIOD is always 1 regardless of the value written into this register). E.g. with a display refresh rate of 70 Hz, one display cycle would be 14 milliseconds. A value of 4 (default) for DISP_PERIOD means that the video refresh memory would be updated from main memory each 4*14 = 56 milliseconds.

DISP_CNT is a counter counting down from the value written to DISP_PERIOD to 1. Whenever it reaches 0, it is automatically reloaded to DISP_PERIOD and the video refresh takes place.

DISP_START, OVLY_START, CAPT_START store the address of the memory buffers for display, overlay and capture. The system stores default values for allocated memory on system start. The

default capture and display address are equal, i.e. whenever an image is captured, it will be displayed on the video monitor. Since smart cameras like the VC4018 and VC4016 do not provide display overlay, OVLY_START is zero for those cameras. If the user needs the overlay memory for compatibility reasons, it is possible to allocate the proper overlay space and write the start address to OVLY_START.

DISP_ACTIVE and OVLY_ACTIVE allow enabelling and disabelling the refresh of the display and overlay buffers separately. This feature is available for VC20xx smart cameras only.

HWIDTH and VWIDTH are the horizontal and vertical size of the **sensor** in pixels. DHWIDTH and DVWIDTH are the horizontal and vertical size of the **display** in pixels. For some camera models the display size is larger than the sensor size, for others both sizes are equal. For smart cameras without video output, e.g. the models VC4018 and VC4016 **the values of DHWIDTH and** DVWIDTH are zero !

VPITCH is the video pitch, i.e. the address difference of two vertical neighbor pixels. There is only one video pitch, i.e. the pitch for capture and display is the same.

IMODE and VSTAT are set and used by the image capture routines like tpict() and vmode(). IMODE=0 indicates a live mode image refresh, i.e. the system captures images at the fastest rate possible. VSTAT=1 signals that a capture is currently active. It should be noted, that the function capture_request() does not use these variables, they are used by the functions tpict(), tenable(), tpstart(), tpwait(), trdy() and tpp() only.

MSEC and SEC: like other system variables these values can change on the fly. So please make sure that the values for MSEC and SEC are consistent, when reading both.

TIMESTAMP is a pointer to a struct where timestamp information for a series of images is stored. See the chapter about image capture timestamp operation for further information.

TEMP is the CPU board temperature. The value stored in this variable is twice the temperature in degrees Celsius, i.e. it has a resolution of 0.5 degrees.

POWFAIL is available for all cameras with separate PLC power supply, namely the VC20xx and the VC40xx cameras excluding the VC4018 and the VC4016.

EXPOSING, STORING and IMGREADY reflect the status of the image capture queue. The tracking number of each image (which is the return value of the function capture_request()) is automatically written to these variables according to its state.

IPADDR, **IPMASK**, **IPGATE** are 32bit (Hex) values for IP address, mask and gateway. They are applicable for Ethernet cameras only and cannot be changed by the user. Changing the IP address requires changing the system file #IP.txt on the device fd: and performing a power-up sequence.

TPRIORITY and TIME_SLICE are used when calling the function exec2() for starting a parallel process. Higher values indicate a lower priority for TPRIORITY. For processes with equal priority it is possible to work with timeslices. Simply write the timeslice value in milliseconds to the system variable TIME_SLICE.

OVC_STAT is used for VC4018 and VC4016 smart cameras. If its value is zero, the PLC outputs work normally. When there is an overcurrent situation (i.e. the current flowing through all PLC output

terminals exceeds a threshold like 1 or 2 amps), all the PLC outputs are switched off, OVC_STAT is set to a system dependend start value, which counts down. When this value reaches zero, the system switches the outputs to their former state in order to test the overcurrent condition and to return to normal operation when the short-circuit has disappeared.

SCRLOGPAGE and OVLLOGPAGE: it is possible to use physical and logical pages for image and overlay display.

OVL_MASK is a copy of the hardware overlay mask used for overlay video display. It is set and updated by the function set_ovlmask().

PRIVATE: the value of this system variable indicates at which system variable number an array of 50 user defined system variables begin.

TELNET: this system variable is 1 when a telnet connection is open, otherwise its 0.

The value of USR_EVENT indicates the first event number available to the user as a user event. USR_EVENT_LAST is the last available user event number.

RED, GREEN, BLUE are the whitebalance values for color cameras with hardware whitebalance support. The function WhiteBalanceValues() is used to calculate the values for the red, green and blue channels. A value of 1024 for a channel means, that the channel is used one-to-one, i.e. without any change. A value larger than 1024 corresponds to an amplification of that channel, e.g. 2048 would be an amplification by a factor of 2. There is always at least one channel with a value of 1024. The function init_color_lut() is used to program the hardware lookup-table for the three channels. This function also sets the values for the system variables RED, GREEN and BLUE for further reference. A whitebalance can also be done using the shell command *wb*.

GAMMA is used to compensate display monitor non-linearities. The value of the system variable GAMMA is divided by 100 and used as an argument for the function init_LUT_gamma(). This function then programs the output lookup-tables in the appropriate way. See the documentation of the function init_LUT_gamma() for further information. The lookup-table and the value of GAMMA can be changed using the shell function *disp*-g.

COLOR_MODE is applicable only for color cameras with video output. It is used to specify the video output mode according to the following table:

0	IDLE	no display, maximum CPU performance
1	GREY	display of a black-and-white (grey) image
2	RGB	display of an image in RGB format
З	BAYER	display of an image in Bayer-pattern format in full color
4	BAYERGREY	display of an image in Bayer-pattern format as black-and-white image
5	YCBCR	display of an image in YCbCr format

Changing the system variable $COLOR_MODE$ instantly changes the mode of the display. This can also be done using the shell command *disp* –*c*.

UPTIME is the time in seconds since the start of the system (hardware boot or software re-boot).

ETHLINK is the Ethernet link information. A value of 1 means that the system has detected an Ethernet PHY on the remote computer site and a link is present. Otherwise the value is 0.

Example: How to use Systems Variables

```
#include <sysvar.h>
void set_display_start(int addr)
{
   setvar(DISP_START, addr); /* Use of system variable
DISP_START */
}
```

14 Image Capture Timestamps

Whenever an image is captured, a timestamp for this image is stored in a table together with its tracking number for further reference. The system variable **TIMESTAMP** provides the pointer to this table. The number of elements in this table is given by **IMGTS_SIZE** which is currently set to 20.

The table has the following format:

```
typedef struct
{
    long long exptimestamp; /* time stamp of image */
    int imageno; /* image number */
} imgts;
```

The timestamp value is calculated according to the following formula:

exptimestamp = 1000 * getvar(SEC) + getvar(MSEC)

The following progam may help to understand the timestamp feature:

```
print("exposure timestamps : 0x%08lx\n",getvar(TIMESTAMP));
{
    int i;
    imgts * ts_table = (imgts *)getvar(TIMESTAMP);

    for(i=1;i<=IMGTS_SIZE && ts_table;i++,ts_table++)
        {
        print("%02d (0x%x) ",i,ts_table);
        print("nr= %d ",ts_table->imageno);
        print("ts= %lu\n",ts_table->exptimestamp);
        }
    }
}
```

15 Useful Files

The following batch files (.BAT files) are useful for working with the development system. After VC/RT is installed, these files are located in the corresponding VC/RT directories.

15.1 c.bat

```
cl6x -o3 -mi100000 -ml3 -pl %1.c
```

This batch file is used to compile a program without calling the linker.

It is usually used for large projects. Each C source file can be compiled individually and then linked with another batch file.

Call:

c pgml

This call compiles the program pgm1.c and creates the object file pgm1.obj.

The option

-03

compiles for the best optimization possible.

-mi100000

specifies a threshold of 100000 cycles for blocking the system interrupts. Without this option the compiler may block the system interrupts for an extended period of time which may result in serious system failures

-ml3

compiles for the "large" memory model. Without this option, the program is further optimized.

15.2 cc.bat

```
cl6x -o3 -mi100000 -ml3 -pl %1.c
lnk6x -s -u _c_int01 %1.obj -m %1.map -o %1.out cc.cmd
strip6x %1.out
copy %1.out exec.out
\adsp\21xx\util\econv %1
\adsp\21xx\util\scvt
copy adsp.msf %1.msf
```

This batch file compiles and links a program, and converts it to S Records. The .msf file thus created is then copied to the current directory. The .msf may then be downloaded to the camera using the locommand. Alternatively, the .out file could be transferred to the camera via FTP.

This batch file compiles only a single C source file. If the program consists of several source files, they can be individually compiled and linked with, say, C.BAT.

Call:

cc pgml

This call compiles the program pgm1.c. It creates the files pgm1.out and pgm1.msf in the working directory

cc.bat links your program with the Texas Instruments runtime library and the Vision Components libraries vcrt.a and vclib.a.

The -s option of the linker and the command strip6x remove all unnecessary information in the output file. For debugging purposes, it may be helpful to have this information. In this case remove both from the batch file.

This batch file also produces a loader map pgm1.map .

15.3 cc.cmd

The linking process is controlled by the file cc.cmd

```
/* -priority */ /* CCS 3.0 and above */
-l vcrt4.lib
-l vclib.lib
-l extlib.lib
-l colorlib.lib
-l flib.lib
-l rts6200.lib
-u c int01
-e _c_int01
-stack 0x4000 /* adjust appropriate - stack size: min=0x4000 max depends on camera max mem */
-heap 0x400 /* adjust appropriate - heap size : min=0x400 max depends on camera max mem */
MEMORY
{
                             l = 100000h /* intended for initialization */
l = 40000h /* .bss, .system, .stack, .cinit */
            o = 0a0200000h
    PMEM:
    BMEM: o = 0a0090000h
}
SECTIONS
{
                      PMEM
PMEM
PMEM
BMEM
    .text
                >
    .tables
                >
    .data
                >
    .stack
                >
                       PMEM
PMEM
    bss
                >
    .sysmem
                >
    .cinit
               >
                       PMEM
    .const
                >
                         PMEM
                        -
PMEM
    .cio
                >
    .far
               >
                        PMEM
```

Here, the libraries are specified (vcrt4.lib, vclib.lib, extlib.lib,colorlib.lib, flib.lib , rts6201.lib)

The stack size (-stack 0x4000), the heap size (-heap 0x400), and the memory map are specified. The stack size is only valid if the program is loaded as a parallel task into the module directory. The heap size is important if the function uses the TI-function malloc(). This may be the case for most of the C++ programs, where it is recommended to specify a large heap space.

15.4 Large Projects

For large projects consisting of several C source files, it is easy to create your own .BAT files for compiling and linking.

The following illustrates how to do this, based on the .BAT files used when creating the operating system.

The individual C files can be compiled with, say, C.BAT.

To compile all C files, a .BAT file called MAKE.BAT can be used. Of course, this file must be tailored to each project.

Please do not forget to change this file whenever you add or delete C files from the project.

cl6x	-03	-ml3	loader.c
cl6x	-03	-ml3	rs232.c
cl6x	-03	-ml3	rs232a.c
cl6x	-03	-ml3	setbaud.c
cl6x	-03	-ml3	fnaddr.c
cl6x	-03	-ml3	search.c
cl6x	-03	-ml3	coldport.c
cl6x	-03	-ml3	main.c
cl6x	-03	-ml3	bd.c
cl6x	-03	-ml3	del.c
cl6x	-03	-ml3	dir.c
cl6x	-03	-ml3	dwn.c
cl6x	-03	-ml3	dmp.c
cl6x	-03	-ml3	dd.c
cl6x	-03	-ml3	er.c
cl6x	-03	-ml3	ex.c
cl6x	-03	-ml3	fd.c
cl6x	-03	-ml3	go.c
cl6x	-03	-ml3	he.c
cl6x	-03	-m13	ht.c
lnk6>	c -s	-u _c	c_int01 shell.obj -m shell.map -o shell.out shell.cmd
strip	обх з	hell.	out
сору	shel	l.out	exec.out
\adsr	>\21>	x\ut	il\econv shell
\adsr	>\21>	x\uti	il\scvt
сору	adsr	.msf	shell.msf

Our MAKE.BAT contains a linker call, but we usually use a second batch file (L2.BAT) for linking and creating the .MSF file.

```
lnk6x -u _c_int01 shell.obj -m shell.map -o shell.out shell.cmd
strip6x shell.out
copy shell.out exec.out
\adsp\21xx\util\econv shell
\adsp\21xx\util\scvt
copy adsp.msf shell.msf
```

This calls the linker (lnk6x) with a reference to the file shell.cmd. This option causes the linker to read the file names required for linking the project from the file shell.cmd.

For our project, shell.cmd must contain the following:

loader.obj rs232.obj rs232a.obj setbaud.obj fnaddr.obj search.obj coldport.obj main.obj bd.obj del.obj dir.obj dwn.obj dmp.obj dd.obj er.obj ex.obj fd.obj go.obj he.obj ht.obj

This file must be modified as the project develops. All objects not listed here are taken from either the run-time library rts6201.lib or from the VCRT library.

15.5 Relocateable Objects

The linker allows to create relocateable objects. This is necessary if parallel processes need to be started using the relocateable loader of the VCRT operating system. The relocateable loader loads the programs not to the addresses for which they originally have been linked, but to memory addresses where the system allocates memory for this program. This method is thus very flexible and convenient. The load addresses of the programs may be listed using the mdir shell command.

Relocateable objects may be created using the batch file:

ccr.bat

```
cl6x -o3 -mi100000 -pl %1.c
lnk6x -ar -u _c_int01 %1.obj -m %1.map -o %1.out ccr.cmd
strip6x %1.out
copy %1.out exec.out
..\util\econv %1
..\util\scvt
copy adsp.msf %1.msf
```

ccr.cmd

```
c - priority */ /* CCS 3.0 and above */
-1 vcrt4.lib
-1 vclib.lib
-1 extlib.lib
-1 colorlib.lib
-1 flib.lib
-1 flib.lib
-1 rts6200.lib
-u _c_int01
-e _c_int01
-stack 0x4000 /* adjust appropriate - stack size: min=0x4000 max depends on camera max mem */
-heap 0x400 /* adjust appropriate - heap size : min=0x400 max depends on camera max mem */
MEMORY
{
```

PMEM	$\circ = 0h$ $1 = 0fffffffh$
SECTIONS { .text : .const : .data : .bss : .cinit : .pinit : .stack : .far :	<pre>ALIGN(32) { *(.text) } > PMEM ALIGN(8) {} > PMEM ALIGN(8) {} > PMEM ALIGN(8) { *(.bss) } > PMEM ALIGN(4) { *(.cinit) } > PMEM /* cflag option only */ ALIGN(4) {} > PMEM /* cflag option only */ ALIGN(8) {} > PMEM /* cflag option only */ ALIGN(8) {} > PMEM /* cflag option only */</pre>
.sysmem: .switch: .cio : }	ALIGN(8) {} > PMEM /* cflag option only */ ALIGN(4) {} > PMEM /* cflag option only */ ALIGN(4) {} > PMEM /* cflag option only */

16 Description of the Example Programs

16.1 test.c

This is the first program you should compile to check if everything works correctly. The program just outputs:

hello world !!!!

16.2 info.c

The program "info" outputs a series of system variables via the serial interface. For example, the image format can be determined. The following is a copy of the program's printout running on a VC51:

\$info

\$

17 List of VC/RT Functions

Memory Allocation Functions

Name

void	prtfree(void)
void	*vcmalloc(unsigned int size)
void	vcfree(void *ptr)
void	*sysmalloc (unsigned nwords,
	int type)
void	sysfree (void *ap)
void	sysprtfree (void)

U8 *DRAMScreenMalloc(void)

General I/O Functions

Name

<pre>FILE *io_fopen(char *path, char *mode) int io_fclose(FILE *fp) int io_read(FILE *fp, char *buf, int cnt) int io_write(FILE *fp, char *buf,</pre>	С С С С	open a device, get file pointer close a device read from device write to device
<pre>int io_ioctl(FILE *fp, unsigned cmd,</pre>	С	I/O control
<pre>int io_fgetc(FILE *fp) int io_fputc(int c, FILE *fp)</pre>	C C	get character from device output character to device
<pre>int io_fseek(FILE *fp, int offset,</pre>	С	set the file position
FILE *io_get_handle(unsigned stdio_type)	С	get a pointer to the default standard I/O stream
I32 *io_pipe_install(char *name, U32 size)	С	install a pipe device

Program Execution

Name		Туре	Description
int	<pre>exec(char *fname, p1,p2, , pn)</pre>	S	Load and execute a program
int	<pre>exec2(char *fname, p1,p2, , pn)</pre>	S	Load and execute a program as a parallel task

Type Description

Μ	Print available memory segments
Μ	Allocate memory
Μ	Release memory
S	Allocate system memory
S	Release system memory
S	Print available system memory segm.
IVI	allocate DRAM for full screen storage

I/O Functions

Name

```
С
void pstr(char *str)
void print(char *format, ...)
                                        С
void sprint(char *s, char *format, ...) C
                                        С
int
    hextoi(char *s)
void setRTS(void)
                                        Μ
void resRTS(void)
                                        Μ
void setPLCn(void)
                                        Μ
void resPLCn(void)
                                        Μ
                                        S
void outPLC(int value)
                                        Μ
int inPLC(void)
```

Type Description

- C Output a string via the serial interface
- Formatted output of text and variables
- Formatted output of text and variables to a string
- convert hex value string to integer
- M set RTS signal
- M reset RTS signal
- M set PLC signal
- M reset PLC signal
- S output value to PLC
- M input value from PLC

Video Control Functions

Name

int ca	apture_request(int exp, int gain,	S
	<pre>int *start, int mode)</pre>	
int ca	ancel_capture_rq(void)	S
void	<pre>vmode(int mode)</pre>	С
void	tpict()	С
long	shutter(long stime)	С
int	tpp(void)	С
int	tpstart(void)	С
void	tpwait(void)	Μ
int	tenable(void)	С
		_
int	trdy(void)	С
		N 4
void	SET_trig_lossy(void)	IVI
void	SET_trig_sticky(void)	Μ

Type Description

S	Put request for image capture into		
	capture queue		
S	abort capture request queue		
С	Set video modes		
С	Picture taking function		
С	Select shutter speed		
С	Picture taking function for		
	progressive scan		
С	Picture taking function for		
	progressive scan		
М	Wait for completion of picture taking		
	function / progressive scan		
С	Trigger enable for interrupt driven		
	image acquisition		
С	Check the status of the picture taking		
	function / external trigger mode		
М	select "lossy" external trigger mode		
Μ	select "sticky" external trigger mode		

RS232 (V24) Basic Functions

Name

```
void rs232snd(char c)
void putchar(char c)
char rs232rcv()
char getchar()
int sbready()
int rbready()
void setbaud(long baudrate)
char kbdrcv()
int kbready()
```

Utilities

Name

```
int getvar(int var)
void setvar(int var, int x)
long getlvar(int var)
void setlvar(int var, long x)
float getfvar(int var)
void setfvar(int var, float x)
int getstptr()
int getdp()
int getbss()
```

Type Description

S	Output a character/serial interface
Μ	Output a character/serial interface
S	Read a character/serial interface
Μ	Read a character/serial interface
S	send buffer ready/serial interface
S	receive buffer ready/serial interface
S	set baudrate for serial interface
S	Read a character/keyboard
S	receive buffer ready/keyboard

Туре Description S Read system variable Write system variable S S Read system variable (long) S Write system variable (long) S Read system variable (float) S Write system variable (float) А Read stack pointer А Read data pointer read start of bss А

Lookuptable Functions

Name

Time related functions

Name

void	c_time(long zsec, int tz,	С	convert system time - extract time
	int *sec, int *min, int *hour)		
void	c_date(long zsec, int tz, int *day, int *month, int *year)	С	convert system time – extract date
void	<pre>c_timedate(long zsec, int tz, int *sec, int *min, int *hour, int *day, int *month, int *year)</pre>	С	convert system time – extract date and time
void	<pre>ltime(int *sec, int *min,</pre>	Μ	convert system time –
	int *hour)		extract local time
void	<pre>ldate(int *day, int *month,</pre>	М	convert system time –
	int *year)		extract local date
void	ltimedate(int *sec, int *min,	М	convert system time –
	int *hour, int *day, int *month, int *year)		extract local date and time
void	gtime(int *sec, int *min,	М	convert system time –
	int *hour)		extract GMT time
void	gdate(int *day, int *month,	Μ	convert system time –
	int *year)		extract GMT date
void	gtimedate(int *sec, int *min,	Μ	convert system time –
	<pre>int *hour, int *day, int *month,</pre>		extract GMT date and time
unsign void	ned long x_timedate(int tz, int sec, int min, int hour, int day, int month, int year) xtimedate(int sec, int min,	С	calculate system time
	int hour, int day, int month,	М	calculate system time and system
	int year)		store in variable SEC

)

С

С

С

С

С

С

Type Description

overlay table

correction

Type Description

assign a color to an overlay bitplane

init image data LUT / black-and-white

init image output LUT using gamma

assign a color to a translucent

set overlay mask register

initialize color input LUT

Legend: A: Assembly function C: C function S: System call M: Macro

86

Index

bd (Shell Command)	baudrate7			
cd (Shell Command) .8 close	bd (Shell Command)	7		
close a Device	cd (Shell Command)	8		
close a Device30device30read30read character from a device32write31write a character to a device32DRAMOrganization of the DRAMOrganization of the Overlay DRAM68DRAMScreenMalloc28execOverviewOverview21external trigger84Filec.bat77cc.cmd78File Structure70FilesOverview useful FilesOverview useful Files77fio_fgetc32Flash EPROM Functions34General I/O Functions29io_fclose30io_fgetc32io_fourc32io_fourc32io_fourc32io_fourc36print36print36print36print36o_fread30io_folose30io_folose30io_folose30io_folose30io_folose30io_futc32io_folose30io_futc32io_folose30io_futc32io_folose30io_read30io_read30io_read30io_write31Library Functions25Memory Allocation Functions53Memory25Lookup Table Functions53	close			
device 30 close 30 read 30 read character from a device 32 write 31 write 31 write 31 write 31 write 32 DRAM 0rganization of the DRAM Organization of the Overlay DRAM 68 DRAMScreenMalloc 28 exec 0 Overview 21 external trigger. 84 File c.bat 77 cc.cmd 78 File Structure 70 Files S 0 Overview useful Files 77 fio_fgetc 32 Flash EPROM Functions 34 General I/O Functions 32 io_fclose 30 io_fgetc 32 io_fread 30 io_fread 30 io_fread 30 io_flose 30 io_folose 30 io_flose 30 io_fread	close a Device	30		
close30read30read character from a device32write31write a character to a device32DRAM0rganization of the DRAM67Organization of the Overlay DRAM68DRAMScreenMalloc28exec0Overview21external trigger84File77c.bat77cc.cmd78File Structure70Files77fo_fgetc32Flash EPROM Functions29io_fclose30io_fgetc32io_fputc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47triggered47init_color_lut56, 86init_LUT_gamma55, 86io_fread30io_write31Library Functions30io_write31Library Functions35Memory Allocation Functions25Lookup Table Functions53Memory25Lookup Table Functions53	device			
read	close	30		
read character from a device	read	30		
write31write a character to a device32DRAMOrganization of the DRAMOrganization of the Overlay DRAM68DRAMScreenMalloc28execOverviewOverview21external trigger.84Filec.batc.bat77cc.cmd78File Structure70FilesOverview useful FilesOverview useful Files77fio_fgetc32Flash EPROM Functions29io_fclose30io_fgetc32io_fputc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisitiontriggeredtriggered47init_color_lut56, 86io_fclose30io_fread30io_futc32io_folose30io_folose30io_folose30io_futc32io_folose30io_futc32io_folose30io_futc32io_folose30io_futc32io_folose30io_write31Library Functions25Lookup Table Functions53Memory35Lookup Table Functions54	read character from a device	32		
write a character to a device	write	31		
DRAM Organization of the DRAM	write a character to a device	32		
Organization of the DRAM67Organization of the Overlay DRAM68DRAMScreenMalloc28exec0Overview21external trigger84File77c.bat77cc.cmd78File Structure70Files0Overview useful Files77fio_fgetc32Flash EPROM Functions29io_fclose30io_fgetc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47triggered47init_color_lut56, 86init_LUT_gamma55, 86io_fread30io_fucc32io_fread30io_fucc32io_folose30io_fuct32io_folose30io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct32io_fuct33Library Funct	DRAM			
Organization of the Overlay DRAM 68 DRAMScreenMalloc 28 exec 0 Overview 21 external trigger 84 File 77 c.bat 77 cc.cmd 78 File Structure 70 Files 0 Overview useful Files 77 fio_fgetc 32 Flash EPROM Functions 29 io_fclose 30 io_fgetc 32 io_fputc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 init_color_lut 56, 86 io_fread 30 io_fread 30 io_fread 30 io_folose 30 io_folose 30 io_fread 30 io_fread 30 io_fread	Organization of the DRAM	67		
DRAMScreenMalloc 28 exec 0 Overview 21 external trigger 84 File 77 c.bat 77 cc.cmd 78 File Structure 70 Files 0 Overview useful Files 77 fio_fgetc 32 Flash EPROM Functions 34 General I/O Functions 29 io_fclose 30 io_fgetc 32 io_fread 30 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 io_fclose 30 io_fclose 30 io_fread 30 io_fclose 30 io_fread 30 io_funct 32 io_folose 30 io_write 31	Organization of the Overlay DRAM			
exec Overview 21 external trigger 84 File 77 cc.cmd 78 File Structure 70 Files 77 Overview useful Files 77 fio_fgetc 32 Flash EPROM Functions 29 io_fclose 30 io_fgetc 32 io_fclose 30 io_fgetc 32 io_fread 30 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_LUT_gamma 55, 86 io_fclose 30 io_fread 30 io_fread 30 io_fread 30 io_fclose 30 io_fread 30 io_fread 30 io_write 31 Library Functions 32 Memory Allocation Functions <td>DRAMScreenMalloc</td> <td></td>	DRAMScreenMalloc			
Overview21external trigger84File77cc.cmd78File Structure70Files77fio_fgetc32Flash EPROM Functions34General I/O Functions29io_fclose30io_fgetc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47init_LUT_gamma55, 86io_fread30io_prutc32io_fread30io_futc32io_folose30io_folose30io_folose30io_folose30io_folose30io_folose30io_folose30io_fread30io_write31Library Functions25Lookup Table Functions53Memory25Lookup Table Functions53	exec			
external trigger 84 File 77 cc.cmd 78 File Structure 70 Files 77 Overview useful Files 77 fio_fgetc 32 Flash EPROM Functions 34 General I/O Functions 29 io_fclose 30 io_fgetc 32 io_fucc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 io_fread 30 io_fread 30 io_fucc 32 io_fclose 30 io_folose 30 io_fread 30	Overview	21		
File c.bat 77 cc.cmd 78 File Structure 70 Files 0verview useful Files 77 fio_fgetc 32 Flash EPROM Functions 34 General I/O Functions 29 io_fclose 30 io_fgetc 32 io_fucc 32 io_fread 30 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fread 30 io_fread 30 io_write 31 Library Functions 30 Memory Allocation Functions 25 Lookup Table Functions 53	external trigger			
c.bat 77 cc.cmd 78 File Structure 70 Files 77 fio_fgetc 32 Flash EPROM Functions 34 General I/O Functions 29 io_fclose 30 io_fgetc 32 io_fpuc 32 io_fread 30 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 io_flose 30 io_fread 30 io_fucc 32 io_flose 30 io_flose 30 io_flose 30 io_fread 30 io_fread 30 io_flose 31 Library Functions 31 Library Functions 31 Memory Allocation Functions 53 Memory 53	File	04		
c. cdt	c bat	77		
File Structure70FilesOverview useful Files77fio_fgetc32Flash EPROM Functions34General I/O Functions29io_fclose30io_fgetc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47init_color_lut56, 86io_fclose30io_fputc32io_fclose30io_fclose30io_fclose30io_fclose30io_fclose30io_fclose30io_fread31Library Functions31Library Functions25Lookup Table Functions53Memory53	cc. cmd	78		
Files Overview useful Files 77 fio_fgetc 32 Flash EPROM Functions 34 General I/O Functions 29 io_fclose 30 io_fgetc 32 io_fputc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 io_fclose 30 io_fread 30 io_fread 31 Library Functions 32 io_fread 31 Library Functions 31 Memory Allocation Functions 25 Overview 25 Lookup Table Functions 53	File Structure	70		
PrilesOverview useful Files77fio_fgetc32Flash EPROM Functions34General I/O Functions29io_fclose30io_fgetc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47triggered47init_color_lut56, 86io_fclose30io_fputc32io_fread30io_fread30io_fread30io_fread31Library Functions25Memory Allocation Functions25Lookup Table Functions53Memory53		70		
fio_fgetc	Files	77		
IIO_IgeIC 32 Flash EPROM Functions 34 General I/O Functions 29 io_fclose 30 io_fgetc 32 io_fputc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 triggered 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fread 30 io_write 31 Library Functions 31 Library Functions 31 Memory Allocation Functions 25 Overview 25 Lookup Table Functions 53	fie facto	11 20		
Flash EPROM Functions34General I/O Functions29io_fclose30io_fgetc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47triggered47init_color_lut56, 86init_LUT_gamma55, 86io_fclose30io_fputc32io_fread30io_write31Library Functions31Memory Allocation Functions25Lookup Table Functions53Memory53		32		
General I/O Functions29io_fclose30io_fgetc32io_fputc32io_fread30io_write31General Information2I/O Functions36print36setRTS37Image Acquisition47init_color_lut56, 86init_LUT_gamma55, 86io_fread30io_fputc32io_fread30io_write31Library Functions31Memory Allocation Functions25Lookup Table Functions53Memory53	Flash EPROM Functions	34		
Io_rclose 30 io_fgetc 32 io_fputc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 triggered 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fclose 30 io_fread 30 io_write 31 Library Functions 31 Memory Allocation Functions 25 Lookup Table Functions 53	General I/O Functions	29		
Io_fgetc 32 io_fputc 32 io_fputc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 triggered 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fclose 30 io_fputc 32 io_fread 30 io_write 31 Library Functions 31 Memory Allocation Functions 25 Lookup Table Functions 53	IO_fclose	30		
Io_fputc 32 io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fclose 30 io_fputc 32 io_fread 30 io_write 31 Library Functions 30 Memory Allocation Functions 25 Lookup Table Functions 53	io_tgetc	32		
Io_fread 30 io_write 31 General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 triggered 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fclose 30 io_fputc 32 io_fread 30 io_write 31 Library Functions Memory Allocation Functions 25 Lookup Table Functions 53	io_tputc	32		
io_write	io_tread	30		
General Information 2 I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fclose 30 io_fputc 32 io_fread 30 io_write 31 Library Functions 25 Overview 25 Lookup Table Functions 53	io_write	31		
I/O Functions 36 print 36 setRTS 37 Image Acquisition 47 init_color_lut 56, 86 init_LUT_gamma 55, 86 io_fclose 30 io_fputc 32 io_fread 30 io_write 31 Library Functions Memory Allocation Functions Memory 25 Lookup Table Functions 53	General Information	2		
print	I/O Functions	36		
setRTS	print	36		
Image Acquisition triggered init_color_lut init_LUT_gamma io_fclose io_fputc 32 io_fread 30 io_write 31 Library Functions Memory Allocation Functions Overview 25 Lookup Table Functions Memory	setRTS	37		
triggered	Image Acquisition			
init_color_lut	triggered	47		
init_LUT_gamma	init_color_lut	56, 86		
io_fclose	init_LUT_gamma	55, 86		
io_fputc	io_fclose	30		
io_fread	io_fputc	32		
io_write	io_fread	30		
Library Functions Memory Allocation Functions	io_write	31		
Memory Allocation Functions	Library Functions			
Overview	Memory Allocation Functions	25		
Lookup Table Functions53 Memory	Overview	25		
Memory	Lookup Table Functions	53		
memory	Memory			

Allocate DRAM for one Screen	28
print list of available memory	26
Memory Allocation Functions	25
DRAMScreenMalloc	28
prtfree	26
Operating System	
Kernel	4
Resources	3
Tasks of	2
Overlay	
Organization of the Overlay DRAM	68
Overview	
Library Functions	25
OVLY ACTIVE	55
path	
working directory	. 8
nrint	
program	00
calling	21
nrtfree	26
read	20
read from Device	30
PS232 Basic Functions	18
Sorial Interface	40 10
Formatted Output	40
Set BTS signal	30
Set translusent	51
	04
SEI_(IIG_IOSSY	84 04
SET_trig_sticky	04
Setk 1 5	31
	5
Description of the Commands	7
	_
Dd	/
CO	8
tp 18	- 4
STORING	71
System Variables	
List of System Variables	71
take picture	18
Time Related Functions	
tp (Shell Command)	18
trigger	47
Utility Functions	51
Video Control Functions	40
SET_trig_lossy	47
vmode	42
video mode	42
vmode	42

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wb	.20
write	

write to	зa	device	 31
	~ ~	401100	 • •

87

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