

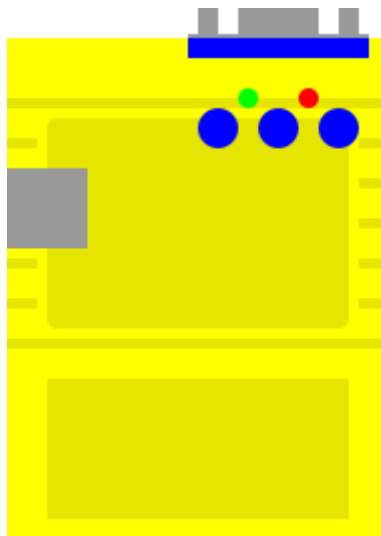
# Turbo Chameleon 64

VGA, turbo, freezer and memory expansion for the Commodore-64

The Programmers Manual

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December 7, 2021



Draft version! (Beta 9q)

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# 1 Introducing the Chameleon core

The Turbo Chameleon FPGA core can run in a few different configurations and so can be used in various ways. The Chameleon cartridge itself can also run other FPGA images (that can provide other machine emulations). This documentation however only covers the C64 mode of the cartridge.

## 1.1 Turbo Chameleon Cartridge for the C64

This is the main purpose of the core and also where the name 'Chameleon' is coming from. As it is capable of emulating various cartridges and peripherals in a way that is invisible to the software. Most of the functions of the original C64 hardware is taken over by an enhanced emulation in the cartridge. This gives access to all data and address lines, but also internal registers and various control signals normally not accessible on the cartridge port. The CPU can be made to run faster, memory is expanded and various cartridges can be mapped into the address space without changing anything to the main machine.

## 1.2 Standalone Mode

The Chameleon can also run standalone. That means without being plug'ed into a C64 machine. The cartridge is powered in this mode by the USB connector on the break-out cable. A PS/2 keyboard and/or CDTV remote is required to be able to use the cartridge. The Chameleon function and behavior is almost identical in standalone mode and cartridge mode as all chips of the C64 are cycle accurately emulated.

## 1.3 Docking Station

The docking-station is an optional module to provide additional connections if the Chameleon is used standalone. The docking-station connects to the same expansion slot used for cartridge mode. The docking-station has connectors for 4 joysticks. Is also allows to use C64 and Amiga keyboards, ofcourse the PS/2 keyboard is also usable in this mode.

## 2 Configuration Mode

Configuration mode is where the required functionality is selected and additional registers and extensions are switched on. The configuration registers are located at 53488 (D0F0<sub>h</sub>) to 53503 (D0FF<sub>h</sub>). It is recommended to deactivate configuration mode after the required settings have been made, as some programs could overwrite these registers by accident.

### 2.1 Detecting a Chameleon

Because the Chameleon can emulate a variety of cartridges and even combinations of those, the normal cartridge type detection method by probing DExx<sub>h</sub> or DFxx<sub>h</sub> fails to reliably detect it. However if the Chameleon is active, a few extra registers are visible in one of the VIC-II mirror areas. Reading at address 53502 (D0FE<sub>h</sub>) on a stock machine always results in 255 (FF<sub>h</sub>). On the Chameleon the value can be unequal to 255 (FF<sub>h</sub>) if the configuration mode is active. Use the following sequence to reliably detect the presence of the Chameleon: Read and backup the current value at 53502 (D0FE<sub>h</sub>). Write 42 (2A<sub>h</sub>) at 53502 (D0FE<sub>h</sub>) and read at the same location. The value represents the FPGA core version. If the backupped value was 255 (FF<sub>h</sub>) store it into 53502 (D0FE<sub>h</sub>) to restore previous mode.

Core version number	Configuraion or Mode
1 01 <sub>h</sub>	C64 with Chameleon cartridge present
161 A1 <sub>h</sub>	Chameleon running in standalone mode (C64 emulation)
193 C1 <sub>h</sub>	Chameleon core for the C-One reconfigurable computer
209 D1 <sub>h</sub>	Chameleon with dociing station (C64 emulation with joysticks)
255 FF <sub>h</sub>	C64 without Chameleon

### 2.2 Activating Configuration Mode

To enter configuration mode and make the setup registers available write the value 42 (2A<sub>h</sub>) in memory location 53502 (D0FE<sub>h</sub>). To disable the configuration registers write 255 (FF<sub>h</sub>) at this location. Any value written to either 53501 (D0FD<sub>h</sub>) or 53503 (D0FF<sub>h</sub>) also leaves configuration mode. Activation of configuration mode is very unlikely to happen by accident as sequential writes will never or only briefly activate the registers. During configuration mode the extra registers are visible from 53488 (D0F0<sub>h</sub>) to 53503 (D0FF<sub>h</sub>). With these registers other memory areas can be configured and additional registers mapped into the CPU address space.

### 2.3 Reconfigure the FPGA core

The onboard flash has room for upto sixteen FPGA cores. On power-up the core in the first slot (slot 0) is loaded into the FPGA. This core is the Chameleon core and provides the functions for use as expansion cartridge and for standalone emulation of a Commodore 64. Other cores can be loaded however by writing a new slot number into the configuration register at 53502 (D0FE<sub>h</sub>) or'ed with 16.

To reconfigure the FPGA first enter configuration mode by writing 42 (2A<sub>h</sub>) at 53502 (D0FE<sub>h</sub>) followed by a write of the slot number (0-15) or'ed with 16. So 16 (10<sub>h</sub>) reloads the Chameleon core, while values 17 to 31 (11<sub>h</sub> to 1F<sub>h</sub>) load other cores from the other slots in the onboard Flash. For more information about cores and the flash filesystem refer to the "Core Developers Manual".

### 2.4 Force menu mode

While configuration mode is active, writing 32 (20<sub>h</sub>) at 53502 (D0FE<sub>h</sub>) enables menu mode. Refer to chapter 9 for more information about this mode. As almost all RAM and ROM can change on the switch to menu mode, the program performing the switch should be running in the memory area from C000<sub>h</sub> to DFFF<sub>h</sub>.

### 2.5 Force reset from software

To force a reset from software write the value 165 (A5<sub>h</sub>) into the register at 53502 (D0FE<sub>h</sub>). Alternatively the value of 166 (A6<sub>h</sub>) can be used that not only performs a reset, but also disables

configuration mode. Both values only work if either configuration or menu mode is active.

### 3 Core version information

The core version and build date information is available through configuration registers. This information can be used by utility software to determine if the correct core with the required functionality is running. It can also be displayed by the menu-system to help users determining the version when reporting errors.

There are two registers mapped in the MMU configuration space. The MMU registers are located at D0A0<sub>h</sub> to D0AF<sub>h</sub> and can be activated by setting bit 1 in the configuration register D0FA<sub>h</sub>. The VERIDX register at D0A8<sub>h</sub> selects which of the configuration characters to read. The VERDAT register at D0A9<sub>h</sub> will contain the actual character (encoded in ASCII).

Currently only the first 16 characters have a defined value.

Index	String returned
0 to 7	Core version number padded with spaces (ascii value 32 or 20 <sub>h</sub> ). For example "Beta-9p "
8 to 15	Build date of the core in the format YYYYMMDD.
16 to 255	Reserved for future use (returned character for these indexes is undefined).

#### 3.1 Version Registers

Address (Hex)	Address (Dec)	Name	Description
D0A8 <sub>h</sub>	53416	VERIDX	Version data character index.
D0A9 <sub>h</sub>	53417	VERDAT	Read out of character indexed by VERIDX.



## 4 Memory

The Chameleon Cartridge brings its own memory. The internal memory of the C64 is not used except for the color ram. Because the CPU and VIC-II chip can only access 64 Kbyte at a time, a few tricks are required to address more. There are different methods implemented, so the best one can be chosen for each purpose.

By far the fastest method to move large amount of data around in a compatible way is using the REU emulation. The REU is a DMA engine that can copy or compare blocks of data at a speed of 1 Mbyte per second.

A MMU is provided to allows splitting the C64 memory into sixteen segments (banks) of 4 Kbyte each. Each of these 4 Kbyte pages can be placed at any byte offset in memory. There are additional MMU slots for specifying the location of ROMs. This gives support for ROM replacements, emulation of various freezer cartridges and can even be used to implement multitasking.

The CPU is not the only device using memory. The REU emulation was already mentioned, which can use upto 16 Mbyte of storage space. The drive emulation needs memory for the disk images and a bit of work memory. Also the VGA video port uses quite a bit of memory for the framebuffer.

### 4.1 32 MByte Memory Layout

This is the memory layout used by the Turbo Chameleon Cartridge both as cartridge and in standalone mode. The area  $0100000_h$  to  $019FFFF_h$  is read from onboard Flash-ROM during startup (640 KByte total) by bootloader code inside the FPGA. After loading from Flash-ROM, the Chameleon is switched to either menu-mode or standard C64 mode depending on the status of the arrow-left key.

The MMU blocks  $00_h$  to  $0F_h$  are mapped to memory from  $000\ 0000_h$  to  $000\ FFFF_h$ . MMU block  $1F_h$  (Kernal ROM) is mapped to  $010\ E000_h$  and  $1E_h$  (BASIC ROM) is mapped to  $010\ A000_h$ . MMU block  $1D_h$  (character ROM) is mapped to  $010\ D000_h$ . This emulates the standard C64 memory layout. For the menu mode, four additional blocks are mapped ( $20_h$ ,  $24_h$ ,  $25_h$  and  $26_h$ ). See following table where they map. Any additional setup for the menu system must be done by the code located at  $010\ 0000_h$ – $010\ 7FFF_h$ .

Address (Hex)	Address (Dec)	Name	Description
$000\ 0000_h$ – $000\ FFFF_h$			64 KByte RAM for C64 mode (MMU banks $00_h$ – $0F_h$ )
$001\ 0000_h$ – $00F\ FFFF_h$			960 Kbyte RAM free
$010\ 0000_h$ – $010\ 1FFF_h$			Initial Menu $0000$ – $1FFF$ (MMU bank $20_h$ )
$010\ 2000_h$ – $010\ 3FFF_h$			Initial Menu $8000$ – $9FFF$ (MMU bank $24_h$ )
$010\ 4000_h$ – $010\ 5FFF_h$			Initial Menu $A000$ – $BFFF$ (MMU bank $25_h$ )
$010\ 6000_h$ – $010\ 7FFF_h$			Initial Menu $E000$ – $FFFF$ (MMU bank $26_h$ )
$010\ 8000_h$ – $010\ 9FFF_h$			MMC64 BIOS image
$010\ A000_h$ – $010\ BFFF_h$			BASIC V2 ROM image (MMU $1E_h$ )
$010\ C000_h$ – $010\ CFFF_h$			*** reserved 4K ****
$010\ D000_h$ – $010\ DFFF_h$			Character ROM image (MMU $1C_h$ )
$010\ E000_h$ – $010\ FFFF_h$			Kernal ROM image (MMU $1F_h$ )
$011\ 0000_h$ – $0FF\ FFFF_h$			*** reserved for menu system ****
$100\ 0000_h$ – $1FF\ FFFF_h$			16 MByte REU memory

## 4.2 16 MByte Memory Layout

This is the memory layout used by the C-One Chameleon core. The C-One extender board has 16 MByte of memory.

Address (Hex)	Address (Dec)	Name	Description
00 0000 <sub>h</sub> –00 FFFF <sub>h</sub>			64 KByte RAM for C64 mode
01 0000 <sub>h</sub> –0F FFFF <sub>h</sub>			960 Kbyte RAM free for user programs
10 0000 <sub>h</sub> –10 9FFF <sub>h</sub>			*** unused ***
10 A000 <sub>h</sub> –10 BFFF <sub>h</sub>			BASIC V2 ROM image (MMU 1E <sub>h</sub> )
10 C000 <sub>h</sub> –10 CFFF <sub>h</sub>			*** reserved 4K ****
10 D000 <sub>h</sub> –10 DFFF <sub>h</sub>			Character ROM image (MMU 1C <sub>h</sub> )
10 E000 <sub>h</sub> –10 FFFF <sub>h</sub>			Kernal ROM image (MMU 1F <sub>h</sub> )
11 0000 <sub>h</sub> –3F FFFF <sub>h</sub>			*** unused ***
40 0000 <sub>h</sub> –7F FFFF <sub>h</sub>			4 Mbyte video RAM
80 0000 <sub>h</sub> –FF FFFF <sub>h</sub>			8 MByte REU memory

### 4.2.1 Bootrom on C-One

The bootrom on C-One needs access to the kernal, character and basic roms to copy them into SDRAM. As there is no flash chip like on the Chameleon platform they are included in the fpga image. When the bootrom is active the C64 layout is changed to the following to get access to the ROMs. Once the boot phase is completed these ROMs become invisible to the running system.

Address (Hex)	Address (Dec)	Name	Description
0000 <sub>h</sub> –5FFF <sub>h</sub>			Normal layout
6000 <sub>h</sub> –7FFF <sub>h</sub>			Kernal ROM (8k)
8000 <sub>h</sub> –9FFF <sub>h</sub>			Normal layout
A000 <sub>h</sub> –BFFF <sub>h</sub>			Basic ROM (8k)
C000 <sub>h</sub> –DFFF <sub>h</sub>			Normal layout
E000 <sub>h</sub> –FFFF <sub>h</sub>			Character ROM (4k)
F000 <sub>h</sub> –FFFF <sub>h</sub>			Boot ROM (4k)

## 4.3 MMU Registers

The MMU has 256 slots that store 25 bit wide address offsets in memory. These offsets are the start address in SDRAM memory of the corresponding bank. This start address of each bank can be positioned anywhere in memory at any byte offset. This makes the MMU more flexible as a simple banking scheme as they don't have to start at a multiple of the bank size. This allows MMU banks to overlap and point to shared memory (with each MMU bank at a possibly different offset).

Some slots have specific functions or regions, others are free assignable. By updating the offsets everything can be moved and relocated freely in memory. The MMU registers are located at D0A0<sub>h</sub> to D0AF<sub>h</sub> and can be activated by setting bit 1 in the configuration register D0FA<sub>h</sub>. When changing an offset, first select the required slot by writing the slot-number into D0AF<sub>h</sub>. Then the offset can be read or changed with the registers from D0A0<sub>h</sub> to D0A3<sub>h</sub>.

The first 16 slots have offsets for the 64Kbyte memory that the 6510 and VIC-II can see. Each of the 16 slots specifies the location of a 4 KByte segment.

Address (Hex)	Address (Dec)	Name	Description
D0A0 <sub>h</sub>	53408	MMUA0	Address offset bits A <sub>7</sub> –A <sub>0</sub> of current MMU slot
D0A1 <sub>h</sub>	53409	MMUA1	Address offset bits A <sub>15</sub> –A <sub>8</sub> of current MMU slot
D0A2 <sub>h</sub>	53410	MMUA2	Address offset bits A <sub>23</sub> –A <sub>16</sub> of current MMU slot
D0A3 <sub>h</sub>	53411	MMUA3	Address offset bit A <sub>24</sub> of current MMU slot
bit	settings	description	
7–1	reserved, must be set to 0		
0	Address offset bit A <sub>24</sub>		
D0AF <sub>h</sub>	53423	MMUSLT	Select MMU slot
bit	settings	description	
7–0	Current slot	00 <sub>h</sub> = C64 r/w memory at 0xxx <sub>h</sub> 01 <sub>h</sub> = C64 r/w memory at 1xxx <sub>h</sub> 02 <sub>h</sub> = C64 r/w memory at 2xxx <sub>h</sub> 03 <sub>h</sub> = C64 r/w memory at 3xxx <sub>h</sub> 04 <sub>h</sub> = C64 r/w memory at 4xxx <sub>h</sub> 05 <sub>h</sub> = C64 r/w memory at 5xxx <sub>h</sub> 06 <sub>h</sub> = C64 r/w memory at 6xxx <sub>h</sub> 07 <sub>h</sub> = C64 r/w memory at 7xxx <sub>h</sub> 08 <sub>h</sub> = C64 r/w memory at 8xxx <sub>h</sub> 09 <sub>h</sub> = C64 r/w memory at 9xxx <sub>h</sub> 0A <sub>h</sub> = C64 r/w memory (under basic) at Axxx <sub>h</sub> 0B <sub>h</sub> = C64 r/w memory (under basic) at Bxxx <sub>h</sub> 0C <sub>h</sub> = C64 r/w memory at Cxxx <sub>h</sub> 0D <sub>h</sub> = C64 r/w memory (under I/O) at Dxxx <sub>h</sub> 0E <sub>h</sub> = C64 r/w memory (under kernal) at Exxx <sub>h</sub> 0F <sub>h</sub> = C64 r/w memory (under kernal) at Fxxx <sub>h</sub> 10 <sub>h</sub> = REU internal memory (upto 16 MByte) 11 <sub>h</sub> = geoRAM internal memory (upto 4 MByte) 12 <sub>h</sub> = Freezer/Game cartridge RAM 13 <sub>h</sub> = Freezer/Game cartridge ROM 14 <sub>h</sub> = MMC64 cartridge ROM (8 KByte) 15 <sub>h</sub> = *** reserved *** 16 <sub>h</sub> = *** reserved *** 17 <sub>h</sub> = *** reserved *** 18 <sub>h</sub> = Drive 8 RAM/ROM (64 KByte) 19 <sub>h</sub> = Drive 9 RAM/ROM (64 KByte) 1A <sub>h</sub> = *** reserved *** 1B <sub>h</sub> = *** reserved *** 1C <sub>h</sub> = VIC-II Frame-buffer location 1D <sub>h</sub> = character ROM (4 KByte) 1E <sub>h</sub> = ROM at A000 <sub>h</sub> –BFFF <sub>h</sub> (BASIC, 8 KByte) 1F <sub>h</sub> = ROM at E000 <sub>h</sub> –FFFF <sub>h</sub> (KERNAL, 8 KByte) 20 <sub>h</sub> = C64 r/w memory at 0000 <sub>h</sub> –1FFF <sub>h</sub> in menu-mode 21 <sub>h</sub> = C64 r/w memory at 2000 <sub>h</sub> –3FFF <sub>h</sub> in menu-mode 22 <sub>h</sub> = C64 r/w memory at 4000 <sub>h</sub> –5FFF <sub>h</sub> in menu-mode 23 <sub>h</sub> = C64 r/w memory at 6000 <sub>h</sub> –7FFF <sub>h</sub> in menu-mode 24 <sub>h</sub> = C64 r/w memory at 8000 <sub>h</sub> –9FFF <sub>h</sub> in menu-mode 25 <sub>h</sub> = C64 r/w memory at A000 <sub>h</sub> –BFFF <sub>h</sub> in menu-mode 26 <sub>h</sub> = C64 r/w memory at E000 <sub>h</sub> –FFFF <sub>h</sub> in menu-mode 27 <sub>h</sub> = ROM or RAM at D700 <sub>h</sub> –D7FF <sub>h</sub> 28 <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 1 29 <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 2 2A <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 3 2B <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 4 2C <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 1 2D <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 2 2E <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 3 2F <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 4 30 <sub>h</sub> –FF <sub>h</sub> = *** Free for applications ***	

#### 4.4 Memory Overlays (6510 CPU)

	System RAM	System ROMs	Simple ROM	Retro- Replay	REU, MMC, Clockport	Expert Cartridge	Menu Mode	Boot ROM
FFFF	0F <sub>h</sub>							FPGA internal Boot-ROM
F000 EFFF	0E <sub>h</sub>	1F <sub>h</sub>	13 <sub>h</sub>	13 <sub>h</sub>		12 <sub>h</sub>	26 <sub>h</sub>	
E000 DFFF		KERNAL	Ultimax	Freeze		Freeze or Reset		
D000 CFFF	0D <sub>h</sub>	1D <sub>h</sub> Char ROM			registers	Freeze	27 <sub>h</sub>	
C000 BFFF	0C <sub>h</sub>							
B000 AFFF	0B <sub>h</sub>	1E <sub>h</sub>	13 <sub>h</sub>	13 <sub>h</sub>				25 <sub>h</sub>
A000 9FFF	0A <sub>h</sub>	BASIC V2	16K mode					
9000 8FFF	09 <sub>h</sub>		13 <sub>h</sub>	12 <sub>h</sub> 13 <sub>h</sub>	14 <sub>h</sub>	R/W 12 <sub>h</sub>	24 <sub>h</sub>	
8000 7FFF	08 <sub>h</sub>				MMC64 Bios	Prg, Freeze or Reset		
7000 6FFF	07 <sub>h</sub>							23 <sub>h</sub>
6000 5FFF	06 <sub>h</sub>							
5000 4FFF	05 <sub>h</sub>							22 <sub>h</sub>
4000 3FFF	04 <sub>h</sub>							
3000 2FFF	03 <sub>h</sub>							21 <sub>h</sub>
2000 1FFF	02 <sub>h</sub>							
1000 0FFF	01 <sub>h</sub>							20 <sub>h</sub>
0000	00 <sub>h</sub>							

The large hexadecimal number represent the MMU bank that is assigned to that segment. Some MMU banks are assigned to two segments. In that case the segments are located behind each other in that bank with the segment with the lowest address first.

## 5 Buttons

There are three buttons on the Chameleon. The functions they perform, can be changed by software. The default functions are:

- Left, Chameleon menu
- Middle, short press is Freeze, long press accesses Chameleon menu
- Right, short press is Reset, long press restarts the boot-ROM and reloads OS

### 5.1 Buttons Configuration Register

Address (Hex)	Address (Dec)	Name	Description
D0FB <sub>h</sub>	53499	CFGBTN	Debug info and Buttons
bit	settings	description	
7-6	Debug info on VGA	00 = No debug information 01 = Show memory and cache load and also main 6510 CPU state on the top of the screen. 10 = Show memory, cache, 6510 and drive CPU state. 11 = Show all debug information (note this uses a considerable amount of screen space).	
5-4	Reserved, must be 0		
3-0	Left button configuration		
	short		long
	0000	Menu	–
	0001	Cartridge On/Off	Cartridge Prg (expert)
	0010	Toggle Turbo On/Off	–
	0100	Disk change drive 8 (next)	Disk change drive 8 (first)
	0101	Disk change drive 9 (next)	Disk change drive 9 (first)
	others		*** reserved ***

### 5.2 Last Button Pressed

There are different ways to enter the menu. The LSTBTN register reports the last button pressed by the user. It allows the menu to perform different actions depending on the button used to enter the menu system. The register is located at 53422 (D0AE<sub>h</sub>) and can be activated by setting bit 1 in the configuration register D0FA<sub>h</sub>.

A write to the register (any value) will reset the register back to 0.

Address (Hex)	Address (Dec)	Name	Description
D0AE <sub>h</sub>	53422	LSTBTN	Informs menu of the last button pressed
bit	settings	description	
7-3	reserved, must be 0	–	
2-0	Last button	000 = Nothing or unknown 010 = Left button pressed short 011 = Left button pressed long 100 = Middle (freezer) button pressed short 101 = Middle (freezer) button pressed long 110 = Right (reset) button pressed short 111 = Right (reset) button pressed long	

## 6 VGA Output

One of the major features on the Turbo Chameleon Cartridge is the VGA connector. This interface allows rendering of the C64 picture on a VGA monitor in high quality. It doesn't use the original PAL or NTSC output, but generates the picture by monitoring the address and databus of the expansion connector. This results in a crisp and perfect stable picture on the monitor.

### 6.1 VGA Sync

The VGA controller can be asynchronous with the VIC-II chip where the vertical frequency of the picture can be almost anything from 50 Hertz upto 85 Hertz in the current firmware. This gives a lot of choices for the VGA resolutions, but gives some artifacts (jittery movement) for fast moving objects on the screen. Therefore the VGA controller can also run synchronously with the VIC-II chip. Here one frame of the VIC-II corresponds with one frame on the VGA. Animations will be smooth and certain time depended graphic effects (like interlace) always will look correct. However VGA vertical frequency is now fixed and depends on the type of VIC-II chip. For PAL machines the VGA will need to run at 50 Hertz vertical frequency and for NTSC machines at 60 Hertz. Make sure the correct VGA mode is active when enabling synchronisation. The VGA controller can normally synchronise on any selected mode, but if the choosen VGA vertical frequency is not correct the height of the picture will be reduced (resulting in a wrong aspect ratio).

### 6.2 Frame buffers

When the VGA controller is in asynchronous mode there is a frame-buffer to prevent screen tearing artifacts. Standard is double-buffering where the screen is updated in a second buffer and swapped when the VGA starts a new redraw. Some C64 demos and applications use interlace effects where two screens are quickly alternated to get more colors or higher resolutions. When the VGA is not synchronised it start flickering horribly as the two different screens are not displayed at the proper intervals. For these cases there is the option to do tripple-buffering. In this mode two buffers are combined by blending them together. This prevents the tearing effect and also displays interlaced pictures correctly. There is a trade-off here as quick moving objects will look a bit fussy (motion blur) due to the averaging over two frames.

### 6.3 Scaling modes

As the VGA has a higher resolution as the C64 screen the picture is scaled up to fit the screen. The method for scaling can be configured. The default is "nearest neighbor" that simply repeats the pixels and lines. A more advanced scaler is the "Scale-2x" algorithm. This algorithm invents new pixels so the graphics appear to have a higher resolution. The "Scale-2x" algorithm only works correctly for video modes that double the pixels (which is true for 800x600). For any resolution other than 800x600 it is recommended to always use nearest neighbor scaling to prevent scaling artifacts.

The 640x480 resolutions use a scale factor of 1.5, which does not deliver a very good quality. Only use this resolution if the monitor used does not support any higher resolution.

### 6.4 Scanline emulation

Duplicated lines on the VGA can be rendered at reduced brightness. This emulates the behavior of old CRT screens. The lines are only dimmed and not completely black so the VGA does not become too dim. The bits 5 and 6 of the config register 53313 (D041<sub>h</sub>) determine the brightness of the duplicated lines. The scanline effect can be enabled together with the Scale-2x scaling algorithm if so desired.

### 6.5 VGA Registers

Address (Hex)	Address (Dec)	Name	Description
---------------	---------------	------	-------------

D040 <sub>h</sub>	53312	VGAMOD	Set VGA mode
bit	settings	description	
7-0	Current VGA mode	00 <sub>h</sub> = 800x600 72 Hz (VESA) (default) 01 <sub>h</sub> = 800x600 50 Hz 02 <sub>h</sub> = 800x600 60 Hz (SVGA) 03 <sub>h</sub> = 800x600 75 Hz (SVGA) 04 <sub>h</sub> = 640x480 50 Hz 05 <sub>h</sub> = 640x480 60 Hz (VGA) 06 <sub>h</sub> = 640x480 73 Hz (VGA) 07 <sub>h</sub> = 640x480 75 Hz (VESA) 08 <sub>h</sub> = 640x480 85 Hz (SXGA) 09 <sub>h</sub> = 720x576 50 Hz 0A <sub>h</sub> = 720x576 60 Hz 0B <sub>h</sub> = 720x576 72 Hz 0C <sub>h</sub> = 768x576 50 Hz 0D <sub>h</sub> = 768x576 60 Hz (VESA) 0E <sub>h</sub> = 768x576 72 Hz (VESA) 0F <sub>h</sub> = 768x576 75 Hz (VESA) 10 <sub>h</sub> = 768x576 85 Hz (VESA) 11 <sub>h</sub> = 1024x768 50 Hz 12 <sub>h</sub> = 1024x768 60 Hz (XGA) 13 <sub>h</sub> = 1024x768 70 Hz (VESA) 14 <sub>h</sub> = 1024x768 75 Hz (VESA) 15 <sub>h</sub> = 1024x768 85 Hz (VESA) 16 <sub>h</sub> = 1152x864 50 Hz 17 <sub>h</sub> = 1152x864 60 Hz (VESA) 18 <sub>h</sub> = 1152x864 75 Hz (VESA) 19 <sub>h</sub> = 1152x864 85 Hz (VESA) 1A <sub>h</sub> = 1280x800 50 Hz 1B <sub>h</sub> = 1280x800 60 Hz (VESA) 1C <sub>h</sub> = 1280x960 50 Hz 1D <sub>h</sub> = 1280x960 60 Hz (VESA) 1E <sub>h</sub> = 1280x960 72 Hz (VESA) 1F <sub>h</sub> = 1280x960 75 Hz (VESA) 20 <sub>h</sub> = 1280x960 85 Hz (VESA) 21 <sub>h</sub> = 1280x1024 50 Hz 22 <sub>h</sub> = 1280x1024 60 Hz (VESA) 23 <sub>h</sub> = 1280x1024 75 Hz (VESA) 24 <sub>h</sub> = 1280x1024 85 Hz (VESA) 25 <sub>h</sub> = 1400x1050 50 Hz 26 <sub>h</sub> = 1400x1050 60 Hz (VESA) 27 <sub>h</sub> = 1400x1050 72 Hz (VESA) 28 <sub>h</sub> = 1400x1050 75 Hz (VESA) 29 <sub>h</sub> = 1440x900 50 Hz 2A <sub>h</sub> = 1440x900 60 Hz (VESA) 2B <sub>h</sub> = 1600x1200 50 Hz 2C <sub>h</sub> = 1600x1200 60 Hz (VESA)	
note that the absolute indices for the VGA modes may change in the future, use registers D043 <sub>h</sub> -D047 <sub>h</sub> to query the list instead.			
D041 <sub>h</sub>	53313	VGACFG	Set VGA configuration
bit	settings	description	
7	VIC-II Sync	0 = VGA asynchronous 1 = VGA synchronized to VIC-II chip.	
6-5	Scanlines emulation	00 = All lines at full brightness. 01 = Doubled lines have 75% brightness to simulate scan-lines. 10 = Doubled lines have 50% brightness to simulate scan-lines. 11 = Doubled lines have 25% brightness to simulate scan-lines.	
4-2	Scaling mode	000 <sub>b</sub> = Nearest Neighbor scaling. 001 <sub>b</sub> = Scale-2x 010 <sub>b</sub> = Alien space ship 011 <sub>b</sub> = Reserved for future use 100 <sub>b</sub> = Reserved for future use 101 <sub>b</sub> = Reserved for future use 110 <sub>b</sub> = Reserved for future use 111 <sub>b</sub> = Reserved for future use	
1-0	Frame buffering mode	00 <sub>b</sub> = Reserved for future use 01 <sub>b</sub> = Double buffering 10 <sub>b</sub> = Tripple buffering (50%,50% blending for IFLI) 11 <sub>b</sub> = Reserved for future use	
D042 <sub>h</sub>	53314	VGACOL	Set VGA color mode
bit	settings	description	
7-0	Reserved, must be 0		

D043 <sub>h</sub>	53315	VGARQT	Request info about VGA modes (result in D044 <sub>h</sub> –D047 <sub>h</sub> )
D044 <sub>h</sub>	53316	VGAW	VGA mode info vga_width <sub>7..0</sub>
D045 <sub>h</sub>	53317	VGAH	VGA mode info vga_lines <sub>7..0</sub>
D046 <sub>h</sub>	53318	VGAHWH	VGA mode info width and lines high bits
bit	settings	description	
7–4	total vga_lines <sub>11..8</sub>		
3–0	total vga_width <sub>11..8</sub>		
D047 <sub>h</sub>	53319	VGAHZ	VGA mode vertical frequency in Hertz
D048 <sub>h</sub>	53320		Reserved
D049 <sub>h</sub>	53321		Reserved
D04A <sub>h</sub>	53322		Reserved
D04B <sub>h</sub>	53323		Reserved
D04C <sub>h</sub>	53324		Reserved
D04D <sub>h</sub>	53325		Reserved
D04E <sub>h</sub>	53326		Reserved
D04F <sub>h</sub>	53327		Reserved



## 7 VGA Status Lines

Chameleon can display up to three status lines on the VGA screen. When one or more status lines are enable also two colored bars appear that show the memory performance in a graphical representation. The color bars are split in sixteen equal segment, so each segment represents  $6\frac{1}{4}$  percent. The top bar represents the current load placed by the system on the SDRAM memory. The bottom bar represents the cache miss rate in percent. When the cache controller has many misses it will cause the SDRAM load to increase as well. Idle values (e.g. READY prompt in basic) for the two bars are around three segments for the top bar (18 percent) and no more than one segment for the cache miss rate. When running graphic intensive applications the system load can increase significantly. Also the turbo function can cause many cache misses as the CPU will perform about 10 times as many memory accesses compared to 1 Mhz mode.

The first status line displays the status of the main CPU (6510). From left to right it displays the following values:

- The current Program Counter (PC)
- The opcode currently executed (IR)
- Contents of the accumulator (A)
- Contents of the index X register (X)
- Contents of the index Y register (Y)
- Position of the stack-pointer (S)
- Processor flags zero is flag cleared, N = negative flag set, V=Overflow flag set, D=Decimal flag set, I=Interrupts disabled, Z=Zero flag set, C=Carry set
- Values of memory locations 0 and 1, which control the IO lines on the CPU (IO). Both addresses are combined into a single value that represents the real memory layout (calculation is  $IO_1 \text{ OR } (\text{NOT } IO_0)$ ). Clearing the direction register (set to input) causes the output to become high due to pull-ups in the machine.
- CPU speed in percentage relative to the phi-2 clock. Numbers below 100 percent indicate that the CPU is slowed down by badlines or sprite fetches. If the turbo mode is active, numbers much larger as 100 can be seen.

The next two lines (if enabled) show the status for the two drive CPUs. The first fields are the same as for the main CPU. The two digits with a slash in between represent the current selected disk-image and maximum loaded disk-images. The last number is the current disk track represented as decimal number in the range 1 to 40.

### 7.1 VGA Status Configuration Register

Address (Hex)	Address (Dec)	Name	Description
D0FB <sub>h</sub>	53499	CFGBTN	Debug info and Buttons
bit	settings	description	
7-6	Debug info on VGA	00 = No debug information 01 = Show memory and cache load and also main 6510 CPU state on the top of the screen. 10 = Show memory, cache, 6510 and drive CPU state. 11 = Show all debug information (note this uses a considerable amount of screen space).	
5-4	Reserved, must be 0		
3-0	Left button configuration		
	short		long
	0000	Menu	—
	0001	Cartridge On/Off	Cartridge Prg (expert)
	0010	Toggle Turbo On/Off	—
	0100	Disk change drive 8 (next)	Disk change drive 8 (first)
	0101	Disk change drive 9 (next)	Disk change drive 9 (first)
	others		*** reserved ***

## 8 Cartridge Emulation

The Chameleon occupies the expansion connector and can not share it with any other cartridge(s). Fortunately it can emulate many types of cartridges. Even some combinations of different cartridges can be emulated. A few of these combinations are special as such that these are normally not possible to be used in a single machine without tricks.

### 8.1 Freezer Logic

Chameleon contains a generic freezer implementation, the same logic is used for all the available freezer cartridge emulations. The freezer logic in Chameleon is often more reliable as the kludgy logic used originally in many of the cartridges.

The freezer emulation can successfully freeze programs that have interrupts disabled or force the NMI line low. It also properly waits for the acknowledge of the interrupt before enabling the freezer ROMs. Although some programs might not function correctly after a restart, it is impossible for an application to prevent the freeze action itself.

### 8.2 Clock port

This is not really a separate cartridge type, but a part of other cartridges. The clockport is an interface that originally comes from the Amiga 1200 computer, but can be found on many Commodore 64 cartridges as well. It allows small add-on cards to be easily connected to the machine. The shape of the Chameleon PCB and casing is designed for an optional RR-Net ethernet adapter. Many other addons don't fit properly as they were designed for different hardware.

As the Chameleon can emulate multiple cartridges that have their own (conflicting) clockport settings, the configuration for this port is moved to a Chameleon specific register. The clockport configuration bits in the register maps of various cartridges are therefore not emulated.

### 8.3 Simple ROM cartridges

These are simple cartridges with an EPROM, an optional on/off switch and sometimes one logic chip. These type of cartridges are often used for utilities like tape speeders, assemblers and machine-monitors or for small games. There are three different cartridge layouts that can be configured.

- 8 Kbyte ROM at  $8000_h$  to  $9FFF_h$ . If the ROM doesn't support autostart, the machine will report 30719 basic bytes free.
- 16 Kbyte ROM at  $8000_h$  to  $BFFF_h$ . This type of cartridge replaces the BASIC interpreter ROM to get 8 Kbyte more ROM space.
- 16 Kbyte ROM at  $8000_h$  to  $9FFF_h$  and  $E000_h$  to  $FFFF_h$ . This type of cartridge replaces Kernal ROM to get 8 Kbyte more ROM space. This configuration is known as ultimax and changes the memory layout as well.

The 8 Kbyte configuration is the most common. Some games cartridges are using the 16 Kbyte variants if they need more as 8 Kbyte of ROM space. Some Kernal ROM replacement cartridges also use a 16 Kbyte ROM layout (Ultimax), but have some extra logic on the PCB to keep the normal RAM layout. These type of cartridges can not be emulated, but the Kernal ROM can be replaced much easier on Chameleon by simply reprogramming the MMU. Changing the address for slot  $1F_h$  in the MMU has the same effect as replacing the ROM inside the machine and is completely transparent for any software.

CRT files containing Simple 8 or 16 KByte ROMs should have 0 ( $00_h$ ) as CRT ID.

## 8.4 MMC64

Address (Hex)	Address (Dec)	Name	Description
DF10 <sub>h</sub>	57104	MMCSPI	SPI transfer register. Write in this register sends byte to SPI bus, read is last retrieved byte.
DF11 <sub>h</sub>	57105	MMCCTL	MMC64 Control register.
bit	settings	description	
7	MMC64 active	0 = MMC64 is active 1 = MMC64 is disabled Bit can only be modified when unlocked	
6	SPI trigger mode	0 = Trigger SPI transfer on write to register DF10 <sub>h</sub> 1 = Trigger SPI transfer on read of register DF10 <sub>h</sub>	
5	External ROM	0 = Allow external ROM when BIOS is disabled 1 = Disable external ROM	
4	Flash mode	0 = Normal mode 1 = Flash update mode Not implemented, must be set to 0	
3	Clock port address	Not implemented, must be set to 0	
2	Clock Speed	0 = 250 KHz SPI clock 1 = 8 Mhz SPI clock	
1	MMC cart select	0 = Cart selected 1 = Cart not selected	
0	MMC64 Bios	0 = MMC64 BIOS ROM active 1 = BIOS ROM disabled (external ROM active)	
DF12 <sub>h</sub>	57106	MMCST	MMC64 Status register (read-only).
bit	settings	description	
5	Flash jumper	Not implemented reads always as 0	
4	MMC Write Protect	0 = Cart can be written 1 = Cart is write protected	
3	MMC Cart Detect	0 = Cart inserted 1 = No cart present, slot empty	
2	External EXROM line		
1	External GAME line		
0	Busy	0 = SPI bus ready 1 = SPI bus busy (only for 250 Khz mode)	

### 8.4.1 MMC64 additional SPI devices

Same as MMC64, but with unused bit 4 combined with card select to have access to three SPI devices: MMC cart, FlashRom or RTC (Real Time Clock). When accessing the RTC, the transfer speed must be set to 250 Khz. The RTC device is too slow to accept data at 8 Mhz. The FlashRom is fast enough to be accessed in 8 Mhz mode.

Refer to the datasheets of the flash and RTC chips for programming information and usage.

Address (Hex)	Address (Dec)	Name	Description
DF11 <sub>h</sub>	57105	MMCCTL	MMC64 Control register.
bit	settings	description	
4,1	Select	00 = MMC cart selected 01 = Nothing selected 10 = Flash ROM selected 11 = RTC (Real Time Clock) selected	

## 8.5 RAM expansions

The standard internal memory of 64 Kbyte of the Commodore 64 is not always enough. Therefore some memory expansions have been developed.

- RAM Expansion Unit (REU)
- geoRAM

The operating system GEOS was one of the first programs to support the REU. Because the REU was difficult to obtain, the company behind GEOS made their own expansion called geoRAM. The REU has a builtin DMA engine that the geoRAM module lacks. This makes the REU the better expansion option and has also slightly more software support. Chameleon can emulate both the

REU and geoRAM. The registers of the two expansions don't overlap and therefore can even be activated at the same time.

#### **8.5.1 REU (Ram Expansion Unit) 1700, 1750, 1764**

The memory of the REU is not directly visible in the address space of the C64. The REU transfers blocks of data to or from its onboard RAM by using DMA. While the transfer is in progress the CPU is stopped. The REU copies and compares at a speed of 1 Mbyte/second (memory swaps run at half that speed), but like the processor it will stop on badlines when the VIC-II video chip needs the extra memory cycles.

#### **8.5.2 REU Emulated Quirks**

The REU was only designed to handle upto 512k. However some custom modifications have allowed REUs to handle larger sizes (1 and 2 Mbyte), however the internal address counter still counts only 19 bits. So on these REUs when crossing the 512k mark the 19 bit counter wraps around and the upper address bits stay at their value. This wraparound is emulated in the Chameleon for REUs sizes from 128k to 2 Mbyte. When the REU is set to 4,8 or 16 Mbyte the Chameleon emulation provides a full counter (22, 23 or 24 bits) to easy software development.

TODO: Describe 16 bit reload bug when writing half of address or length registers.

### 8.5.3 REU Registers

Address (Hex)	Address (Dec)	Name	Description
DF00 <sub>h</sub>	57088	DMAST	REU Status register (read-only)
bit	settings	description	
7	1 = IRQ pending		
6	1 = End of block		
5	1 = Fault	Compare operation detected a difference	
4	RAM Chip organization	0 = 64kx1 1 = 256kx1	
		Contrary to popular belief this bit does not tell the actual REU size, but it simply shows if the jumper J1 on the REU is closed or not. Programmers should ignore this bit and determine the actual amount of available RAM by scanning it.	
3-0	Version	Always 0000	
DF01 <sub>h</sub>	57089	DMACMD	REU Command register
bit	settings	description	
7	1 = Execute		
6	Reserved	–	
5	1 = Auto load	When autoloading is enabled. The memory pointers and length registers are reloaded at the end of the transfer	
4	FF00 <sub>h</sub> flag	0 = Wait for write to FF00 <sub>h</sub> before starting transfer 1 = Start immediately when bit 7 becomes set	
3-2	Reserved	–	
1-0	Transfer type	00 = C64 to REU 01 = REU to C64 10 = Swap 11 = Compare / verify	
DF02 <sub>h</sub>	57090	DMA64L	C64 memory pointer low
DF03 <sub>h</sub>	57091	DMA64H	C64 memory pointer high
DF04 <sub>h</sub>	57092	DMAINL	REU memory pointer low
DF05 <sub>h</sub>	57093	DMAINM	REU memory pointer mid
DF06 <sub>h</sub>	57094	DMAINH	REU memory pointer high
DF07 <sub>h</sub>	57095	DMACNL	Transfer length low
DF08 <sub>h</sub>	57096	DMACNH	Transfer length high
DF09 <sub>h</sub>	57097	DMaint	Interrupt mask register
bit	settings	description	
7	Interrupt enable	1 = enabled	
6	End Of Block mask	1 = interrupt after transfer	
5	Verify mask	1 = interrupt on verify error	
4-0	Reserved	Read as 1	
DF0A <sub>h</sub>	57098	DMACTL	Address control register
bit	settings	description	
7	C64 Address control	0 = Increment C64 address 1 = Fixed C64 address	
6	REU Address control	0 = Increment REU address 1 = Fixed REU address	
5-0	Reserved	Read as 1	

### 8.5.4 GeoRAM registers

There is a 256 byte large window at DE00<sub>h</sub>–DEFF<sub>h</sub> to access the GeoRAM memory. Two registers at DFFE<sub>h</sub> and DFFF<sub>h</sub> select the position of the memory window. The registers are write only. A read can return any random value. On reset the registers are cleared to zero.

The GeoRAM register layout allows upto 4 Mbyte of internal memory (its location in memory is determined by MMU bank 17 (11<sub>h</sub>)). The real GeoRAM cartridge has only 512 KByte, but some clone hardware have appeared with more memory (NeoRAM). The emulation in Chameleon can be configured from 64KByte upto 4 MByte in powers of two.

Since GeoRAM devices with less than 512KByte never existed, those sizes are deprecated and subject for removal.

Address (Hex)	Address (Dec)	Name	Description
DE00 <sub>h</sub> -DEFF <sub>h</sub>	56832 -57087	GEOBUF	geoRAM 256 byte memory window
DFFE <sub>h</sub>	57342	GEOLOW	geoRAM address A <sub>13</sub> -A <sub>8</sub>
bit	settings	description	
7-6	Unused	must be set to 0	
5-0	geoRAM A <sub>13</sub> -A <sub>8</sub>		
DFFF <sub>h</sub>	57343	GEOHI	geoRAM address A <sub>21</sub> -A <sub>14</sub>

## 8.6 Action Replay / RetroReplay

Chameleon can emulate the RetroReplay hardware. This is a freezer cartridge developed by Individual Computers and is an improvement on and backwards compatible with the Action Replay. The RetroReplay cartridge provides access to 64 KByte of ROM and 32 KByte of RAM. The real cartridge has two ROMs of 64 KByte that can be selected with a hardware jumper, this is not emulated as the MMU in Chameleon can provide similar functionality.

Address (Hex)	Address (Dec)	Name	Description
DE00 <sub>h</sub>	56832	RRCTRL	RR control register (on write)
bit	settings	description	
7	A15	ROM address line 15	
6	unfreeze	write 1 after freeze to reset freeze logic and enable bit 0 and bit 1	
5	ROM/RAM	0 = ROM 1 = RAM	
4	A14	ROM/RAM address line 14	
3	A13	ROM/RAM address line 13	
2	Disable	Write 1 to disable cartridge	
1	EXROM		
0	GAME (inverted)		
DE01 <sub>h</sub>	56833	RREXTD	RR extended control register (on write)
bit	settings	description	
7	A15	ROM address line 15 (mirror of DE00 <sub>h</sub> )	
6	REU Compatibility	0 = Standard memory map 1 = REU compatible memory map	
5		Not implemented (only valid in flash mode), must be set to 0	
4	A14	ROM/RAM address line 14 (mirror of DE00 <sub>h</sub> )	
3	A13	ROM/RAM address line 13 (mirror of DE00 <sub>h</sub> )	
2	No Freeze	write 1 to disable freezing	
1	AllowBank	0 = no RAM banking in DE02 <sub>h</sub> -DFFF <sub>h</sub> area 1 = Enable RAM banking in DE02 <sub>h</sub> -DFFF <sub>h</sub> area	
0	Accessory connector	1 = Enable Clockport	
DE00 <sub>h</sub> -DE01 <sub>h</sub>	56832 -56833	RRSTAT	RR status (on read)
bit	settings	description	
7	A15	ROM address line 15	
6	REU Compatibility	0 = Standard memory map 1 = REU compatible memory map	
5		Not implemented (only valid in flash mode), reads 0	
4	A14	ROM/RAM address line 14	
3	A13	ROM/RAM address line 13	
2	Freeze Button	1 = freeze button is pressed	
1	AllowBank	0 = no RAM banking in DE02 <sub>h</sub> -DFFF <sub>h</sub> area 1 = RAM banking in DE02 <sub>h</sub> -DFFF <sub>h</sub> area enabled	
0	Flash mode	always reads 0 (since flash mode is not implemented)	

The ROM/RAM switch determines if memory or ROM is visible at 8000<sub>h</sub>-9FFF<sub>h</sub> and at DE00<sub>h</sub>-DFFF<sub>h</sub>. The memory locations A000<sub>h</sub>-BFFF<sub>h</sub> and E000<sub>h</sub>-FFFF<sub>h</sub> always map ROM and are not affected by this bit. Although the ROM can be located at different memory addresses only 8 Kbyte is available at any time. When more as one location is activated they are mirrors of each other. The ROM has 8 banks of 8 Kbyte for a total of 64 KByte ROM. The RAM only has 4 banks for a total of 32 KByte RAM.

The lowest two bits of the configuration register at DE00<sub>h</sub> determine where in memory the ROM or RAM of the cartridge is visible. Take note that the control of the GAME line is inverted. After reset the register is cleared so the first 8 Kbyte of the ROM is visible at 8000<sub>h</sub>-9FFF<sub>h</sub>. The "CBM80" signature in the ROM makes the kernel jump into the cartridge and this will display

the startup menu.

EXROM bit 1	GAME (inverted) bit 0	ROM Mapping
0	0	8 KByte at $8000_h-9FFF_h$
0	1	8 KByte ROM/RAM at $8000_h-9FFF_h$ and 8 Kbyte ROM at $A000_h-BFFF_h$
1	0	Cartridge ROM/RAM disabled.
1	1	Ultimax mode, ROM/RAM at $8000_h-9FFF_h$ and ROM at $E000_h-FFFF_h$ .

The RetroReplay has a slight incompatibility (by design) compared to the original Action-Replay cartridge. When writing to the RAM on the Action Replay at  $8000_h-9FFF_h$  it will also write to the internal C64 memory at the same address. On the RetroReplay (and its emulation in Chameleon) a write operation will only write to the cartridge RAM, leaving the C64 memory below it intact.

CRT files containing ActionReplay or RetroReply ROMs should have 1 ( $01_h$ ) as CRT ID.

## 8.7 KCS Power Cartridge

The KCS Power catridge is an utility, disk-speed and freezer cartridge. It has (only) 16 KByte ROM and 128 bytes of RAM. For the actually limited amount of ROM the cartridge feature set was OK-ish. However the limited amount of RAM meant you can not restart the program after entering the machine monitor after freezing.

It doesn't have any configuration registers in the usual sense of the word. Mode switching of the cartridge is controlled by address lines when accessing I/O space at  $DE00_h-DFFF_h$ . So jumps to certain locations in I/O space allowed the cartridge to become active and jump into its ROM.

Writing to any address in  $DE00_h-DEFF_h$  enables 16K mode. Reading at  $DE00_h-DEFF_h$  reads from ROM. If the address line  $A_1$  during read is low the cart switches to 8K mode and if  $A_1$  is high the ROM is switched off.

Reading or writing at  $DF00_h-DFFF_h$  access the RAM ( $DF80_h-DFFF_h$  is a mirror of  $DF00_h-DF7F_h$ ). If the address line  $A_7$  is high during any access the cartridge is switched to Ultimax mode and that also resets the freezer logic.

The original hardware has some other unexplained logic functions, but those don't seem to be required for the software in its ROM. Pressing the freeze button switches the cartridge to Ultimax mode.

CRT files containing KCS Power Cartridge ROMs should have 2 ( $02_h$ ) as CRT ID.

## 8.8 Final Cartridge 3

Chameleon can emulate the Final Cartridge 3 hardware. The cartridge provides 64 KByte of ROM containing disk and tape speeders, basic extensions, machine monitor and a freezer. A unique feature of the cartridge is its graphical menu system that can be controlled with a mouse. The ROM is divided into four banks of 16 KByte each, a homebrew variant expanded to 16 banks (256Kb total) exists. A control register at  $DFFF_h$  allows selection of the required bank. The register can only be written as any reads in the  $DE00_h-DFFF_h$  address range always access the ROMs. As the cartridge occupies all addresses in the IO space at  $DE00_h-DFFF_h$  no other emulations can be active at the same time.

By setting bit 7 of the control register at  $DFFF_h$  disables the cartridge and makes any hidden registers available again. This makes it possible for example to use the clock-port or REU. Use the freeze button to re-activate the Final Cartridge 3 emulation.

On a system reset the control register at  $DFFF_h$  is cleared to zero. This maps the first 16 KByte of the ROM into  $8000_h-BFFF_h$  and makes the control register writable. The "CBM80" signature at the beginning of the ROM will make the Kernal jump into the cartridge on reset to let it initialize

and active the graphic desktop environment. The control register also has two individual bits for GAME and EXROM so it can enable either 8 KByte or 16 KByte of the current ROM bank.

GAME bit 5	EXROM bit 4	ROM Mapping
0	0	16 KByte at 8000 <sub>h</sub> –BFFF <sub>h</sub>
0	1	Ultimax mode, ROM at 8000 <sub>h</sub> –9FFF <sub>h</sub> and E000 <sub>h</sub> –FFFF <sub>h</sub> .
1	0	8 KByte at 8000 <sub>h</sub> –9FFF <sub>h</sub>
1	1	Cartridge ROM disabled.

Pressing the freeze button on a Final Cartridge 3, pulls GAME low (activating Ultimax mode) and pulls NMI low as well to force an interrupt. In Chameleon freezing is handled by the generic freezing logic that can for example also freeze while NMI is already low. The behavior of the control register during a freeze is therefore slightly different from the original hardware.

CRT files containing Final Cartridge 3 ROMs should have 3 (03<sub>h</sub>) as CRT ID.

### 8.8.1 Final Cartridge 3 registers

Address (Hex)	Address (Dec)	Name	Description
DE00 <sub>h</sub> –DFFF <sub>h</sub>	56832 –57343		Reads will read cartridge ROM at 1E00 <sub>h</sub> –1FFF <sub>h</sub> , 5E00 <sub>h</sub> –5FFF <sub>h</sub> , 9E00 <sub>h</sub> –9FFF <sub>h</sub> or DE00 <sub>h</sub> –DFFF <sub>h</sub> depending on the current selected bank.
DFFF <sub>h</sub>	57343	FC3BNK	On write
bit	settings	description	
7	register enable	0 = Banking register writable at DFFF. 1 = Banking register invisible. On Chameleon setting this bit to 1 also disables the ROM mirror at DE00 <sub>h</sub> –DFFF <sub>h</sub> .	
6	NMI	0 = Force NMI line low 1 = Normal operation	
5	GAME	State of the GAME line	
4	EXROM	State of the EXROM line	
3	A17	expanded ROM address line 17	
2	A16	expanded ROM address line 16	
1	A15	ROM address line 15	
0	A14	ROM address line 14	

## 8.9 Simons Basic

The Simons Basic cartridge is a Basic extension. It adds 16 KByte of ROM to the machine. As the cartridge is an extension it needs access to the original Basic V2 ROM. The cartridge has logic to disable the upper 8K of its ROM that overlays the Basic ROM at A000<sub>h</sub>–BFFF<sub>h</sub>, while keeping the lower 8K active at 8000<sub>h</sub>–9FFF<sub>h</sub>.

A write action to DE00<sub>h</sub> switches to 16K mode, while a read at DE00<sub>h</sub> switches to 8K mode. After reset the cartridge emulation is in 16 KByte mode.

Chameleon Offset	C64 location
0000 <sub>h</sub> –1FFF <sub>h</sub>	8000 <sub>h</sub> –9FFF <sub>h</sub>
2000 <sub>h</sub> –3FFF <sub>h</sub>	A000 <sub>h</sub> –BFFF <sub>h</sub>

CRT files containing the Simons Basic ROMs should have 4 (04<sub>h</sub>) as CRT ID.

## 8.10 Ocean Cartridge

The Ocean type A (128k, 256k) cartridges can have up to 32 banks of 8 KByte, each bank mapped to 8000<sub>h</sub>–9FFF<sub>h</sub> and mirrored at A000<sub>h</sub>–BFFF<sub>h</sub>.

The Ocean type B (512k) cartridge has 64 banks of 8 KByte, which are mapped to 8000<sub>h</sub>–9FFF<sub>h</sub>.

There is one register at DE00<sub>h</sub>. The lowest 6 bits selects one of the 64 banks (0-63). These 6 bits generate the address lines 19 to 14 of the ROM image in memory. Address bit 13 (that switches



between the two 8 KBytes low and high) comes from ROML and ROMH. The first 8 Kbyte is mapped at  $8000_h-9FFF_h$  and the second 8 Kbyte is mapped at  $A000_h-BFFF_h$ .

The Chameleon always assumes 16 Kbyte banks and any mirrors of the banks are the responsibility of the software loading the ROM images into memory. So when loading 8 KByte banks the loader should copy the 8 KByte of each bank twice to get the mirroring correct.

Address (Hex)	Address (Dec)	Name	Description
$DE00_h$	56832	BANK	Banking register
bit	settings	description	
7-6	—	—	
5	bank bit 5	ROM address $A_{19}$	
4	bank bit 4	ROM address $A_{18}$	
3	bank bit 3	ROM address $A_{17}$	
2	bank bit 2	ROM address $A_{16}$	
1	bank bit 1	ROM address $A_{15}$	
0	bank bit 0	ROM address $A_{14}$	

CRT files containing Ocean Cartridge ROMs should have 5 ( $05_h$ ) as CRT ID.

## 8.11 The Expert Cartridge

The Expert Cartridge is a RAM based freezer cartridge. Being RAM based, the software needs to be loaded from disk before the cartridge can be used. The advantage is that the software on disk can be upgraded to add new functions or fix bugs.

The cartridge has a 3 position switch that is emulated by the left button on the Chameleon. The button configuration must be set to "cartridge mode" when using the expert emulation. A short press toggles the expert emulation between ON and OFF (green LED is lit when the cartridge is on). A long press puts the expert in programming mode PRG (green LED is flashing when the cartridge is in programming mode). In programming mode the 8 KByte RAM is visible in  $8000_h-9FFF_h$  and can be read and written.

The cartridge doesn't have any registers or banking logic. When the expert switch is in the ON position, it will activate after reset and also on an NMI (e.g pressing the RESTORE key). If active it forces ultimax mode putting the 8 KByte RAM at both  $8000_h-9FFF_h$  and  $E000_h-FFFF_h$ . It can turn itself off again by reading or writing at any location in the range  $DE00_h-DEFF_h$ . Because it doesn't have any registers or trampoline area it generates NMIs during operation to bank its own RAM in and out of C64 memory. The freezing function doesn't really work well when the frozen program uses NMIs as well.

Some versions of the Expert Cartridge have an extra button to force an NMI even when the line is held low by the CIA chip. The Chameleon freeze button offers the same kind of function (but without the need to force high on the physical NMI line).

CRT files containing The Expert Cartridge RAM snapshots should have 6 ( $06_h$ ) as CRT ID.

## 8.12 Fun Play

Cartridge can have upto 256 KByte (16 banks of 16 KByte). The ROM is mapped at  $8000_h-BFFF_h$ . Writing special value of  $86_h$  to the banking register turns the ROM off.

Address (Hex)	Address (Dec)	Name	Description
$DE00_h$	56832	BANK	Banking register
bit	settings	description	
7-6	—	—	
5	bank bit 2	ROM address $A_{16}$	
4	bank bit 1	ROM address $A_{15}$	
3	bank bit 0	ROM address $A_{14}$	
2-1	—	—	
0	bank bit 3	ROM address $A_{17}$	

CRT files containing Fun Play ROMs should have 7 ( $07_h$ ) as CRT ID.

### 8.13 Super Games

The Super Games cartridge has 4 banks of 16 KByte. Banking is done by writing to a register at DF00. Bit 0 and 1 select a 16K bank. Bit 2 controls GAME and EXROM. Cartridge is enabled when bit 2 is cleared to 0 and disabled when set to 1.

Address (Hex)	Address (Dec)	Name	Description
DF00 <sub>h</sub>	57088	BANK	Banking register
bit	settings	description	
7-4	—	—	
3	Disable register	0 <sub>b</sub> = banking register is enabled 1 <sub>b</sub> = banking register is disabled	
2	Exrom, Game	0 <sub>b</sub> = 16K mode 8000-BFFF 1 <sub>b</sub> = Cartridge off	
1-0	Select bank	00 <sub>b</sub> = Bank 0 01 <sub>b</sub> = Bank 1 10 <sub>b</sub> = Bank 2 11 <sub>b</sub> = Bank 3	

CRT files containing Super Games ROMs should have 8 (08<sub>h</sub>) as CRT ID.

### 8.14 Epyx Fastload

Cartridge with disk turbo. The cartridge has 8 KByte ROM that is mapped to 8000<sub>h</sub>–9FFF<sub>h</sub>. The ROM contents at 9F00<sub>h</sub>–9FFF<sub>h</sub> is mirrored at DF00<sub>h</sub>–DFFF<sub>h</sub>. Read accesses to address range DE00<sub>h</sub>–DEFF<sub>h</sub> activate the ROM. Also read accesses to 8000<sub>h</sub>–9FFF<sub>h</sub> keep the ROM active. After a certain time period the the ROM is turned off again (based on an analog circuit on the cartridge). The emulation in Chameleon counts 512 cpu cycles without any access until the ROM is switched off.

CRT files containing Epyx Fastload ROMs should have 10 (0A<sub>h</sub>) as CRT ID.

### 8.15 Westermann

Utility cartridge with 16 KByte ROM. After reset cartridge is in 16 KByte mode mapping the complete ROM to 8000<sub>h</sub>–BFFF<sub>h</sub>. Any read access in the range DF00<sub>h</sub>–DFFF<sub>h</sub> switches the cartridge into 8 KByte mode. In 8 Kbyte mode the first 8 KByte is mapped to 8000<sub>h</sub>–9FFF<sub>h</sub>.

CRT files containing Westermann ROMs should have 11 (0B<sub>h</sub>) as CRT ID.

### 8.16 Game System (GS), System 3

The cartridge offers multiple banks of 8 KByte each. The ROM can be accessed at 8000<sub>h</sub>–9FFF<sub>h</sub>. A bank is selected by writing to address DE00<sub>h</sub>+bank number. For example to activate bank 3, a write to address DE03<sub>h</sub> is required. Reading from anywhere in IO space at DExx<sub>h</sub> resets to bank 0. The bank that is selected after reset is bank 0.

CRT files containing Game System ROMs should have 15 (0F<sub>h</sub>) as CRT ID.

### 8.17 WarpSpeed

The cartridge maps 16 KByte of ROM at 8000<sub>h</sub>–BFFF<sub>h</sub>. The ROM contents at 9E00<sub>h</sub>–9FFF<sub>h</sub> is mirrored at DE00<sub>h</sub>–DFFF<sub>h</sub>. Writing to any address in the range DE00<sub>h</sub>–DEFF<sub>h</sub> enables the ROM at 8000<sub>h</sub>. Writing to any address in the range DF00<sub>h</sub>–DFFF<sub>h</sub> turns the ROM at 8000<sub>h</sub> off.

CRT files containing WarpSpeed ROMs should have 16 (10<sub>h</sub>) as CRT ID.

### 8.18 Dinamic

Game cartridge with 128 KByte of ROM. The ROM contains 16 banks (numbered 0–15) of 8 KByte each mapped at 8000<sub>h</sub>–9FFF<sub>h</sub>. Bank selection is done by reading from DE00<sub>h</sub>+bank number. For example to activate bank 3, a read from address DE03<sub>h</sub> is required. The bank that is selected after reset is bank 0.

CRT files containing Dinamic ROMs should have 17 ( $11_h$ ) as CRT ID.

## 8.19 Zaxxon and Super Zaxxon

The Zaxxon and Super Zaxxon cartridges consists of one 4K ROM at  $8000_h-9FFF_h$  (two mirrors) and two 8K ROM banks at  $A000_h-BFFF_h$ . Reading at  $8000_h-8FFF_h$  activates bank 0 and reading at  $9000_h-9FFF_h$  activates bank 1.

The Chameleon hardware can only emulate 8 Kbyte ROMs. So when the Zaxxon ROM is loaded the first 4K needs to be duplicated in memory for the mirror at  $9000_h-9FFF_h$ .

Chameleon Offset	Bank	C64 location
$0000_h-0FFF_h$		$8000_h-8FFF_h$
$1000_h-1FFF_h$		$9000_h-9FFF_h$ (should be copy of $8000_h-8FFF_h$ )
$2000_h-3FFF_h$	0	$A000_h-BFFF_h$
$4000_h-5FFF_h$	1	$A000_h-BFFF_h$

CRT files containing (Super) Zaxxon ROMs should have 18 ( $12_h$ ) as CRT ID.

## 8.20 Magic Desk

Cartridge that can offer upto 128 banks of 8 KByte mapped at  $8000_h-9FFF_h$ .

Address (Hex)	Address (Dec)	Name	Description
$DF00_h$	57088	BANK	Banking register
bit	settings	description	
7	Game line	0 = cartridge enabled 1 = cartridge off	
6-0	Select bank	Select one of a possible 128 banks.	

CRT files containing Magic Desk ROMs should have 19 ( $13_h$ ) as CRT ID.

## 8.21 Super Snapshot 5

The Super Snapshot 5 is an utility cartridge with freezer. It originally has 64 KByte of ROM and 8 KByte of RAM, with the option to expand the ROM to 128KByte and upgrade the RAM to 32 KByte. Chameleon implements the fully expanded Cartridge, meaning 128KByte of ROM and 32Kbyte of RAM are supported. The RAM is mapped at  $8000_h-9FFF_h$  when the Ultimix mode is active. There are 4 banks of RAM each 8 KByte in size. Two banking bits select which of the 4 banks of the RAM are visible. The ROM can map to  $8000_h-9FFF_h$ ,  $A000_h-BFFF_h$  and  $E000_h-FFFF_h$  depending on the mode. There ROM consists of 4 or 8 banks of 16 KByte each.

When the freeze button is pressed the cartrigde switches to Ultimix mode. Any access to  $DF00_h-DFFF_h$  resets freezer logic. Reads in this I/O area always read from ROM.

Writes to  $DE00_h$  or  $DE01_h$  select bank and mode of the cartridge.

Address (Hex)	Address (Dec)	Name	Description
$DE00_h$	56832	BANK	Banking and mode register
bit	settings	description	
7-6	—	—	
5	bank bit 2	Selects ROM bank (128Kbyte ROMs only)	
4	bank bit 1	Selects ROM/RAM bank	
3	disabled	When set the cartridge I/O is disabled.	
2	bank bit 0	Selects ROM/RAM bank	
1-0	mode	00 = Ultimix (RAM at $8000_h-9FFF_h$ , ROM at $E000_h-FFFF_h$ ) 01 = Cartridge ROM is off (still accesible at $DFxx_h$ ) 10 = 16K ROM mode (ROM visible from $8000_h-BFFF_h$ ) 11 = 8K ROM mode (Lower 8K of ROM visible from $8000_h-9FFF_h$ )	

CRT files containing Super Snapshot 5 ROMs should have 20 ( $14_h$ ) as CRT ID.

## 8.22 Comal-80

The Comal-80 cartridge has 4 banks of 16 Kb each that map at  $8000_h$ – $BFFF_h$ . An additional eprom containing 4 more banks of 16Kb can be supplied by the user. The required bank can be selected by writing to any location in the range  $DE00_h$ – $DEFF_h$ . The highest 3 bits select the mapping of the 16 Kb. Only three values are used by existing software  $010_b$ ,  $100_b$  and  $111_b$ . The other combinations are mapped to 16 Kb mode.

Bits 2–0	Bank Selected	Chameleon Offset
$0_h$	0	$0000_h$ – $3FFF_h$
$1_h$	1	$4000_h$ – $7FFF_h$
$2_h$	2	$8000_h$ – $BFFF_h$
$3_h$	3	$C000_h$ – $FFFF_h$
$4_h$	4	$10000_h$ – $13FFF_h$
$5_h$	5	$14000_h$ – $17FFF_h$
$6_h$	6	$18000_h$ – $1BFFF_h$
$7_h$	7	$1C000_h$ – $1FFFF_h$

Bits 7–5	Mapping
$010_b$	8 Kbyte mode ( $8000_h$ – $9FFF_h$ )
$100_b$	16 Kbyte mode ( $8000_h$ – $BFFF_h$ )
$111_b$	Cart is off
others	16 Kbyte mode ( $8000_h$ – $BFFF_h$ )

CRT files containing Comal-80 ROMs should have 21 ( $15_h$ ) as CRT ID.

## 8.23 Ross

Ross cartridge has 16 KByte or 32 KByte ROM mapped at  $8000_h$ – $BFFF_h$ . Reading at  $DE00_h$ – $DEFF_h$  enables the second 16 Kbyte bank. Reading at  $DF00_h$ – $DFFF_h$  disables the cartridge.

CRT files containing Ross ROMs should have 23 ( $17_h$ ) as CRT ID.

## 8.24 Mikro Assembler

This is 8 Kbyte ROM cartridge containing an assembler and machine monitor. The ROM is mapped at  $8000_h$ – $9FFF_h$ . The last 512 bytes ( $9E00_h$ – $9FFF_h$ ) of the ROM are also mirrored in the I/O space at  $DE00_h$ – $DFFF_h$ .

CRT files containing Mikro Assembler ROMs should have 28 ( $1C_h$ ) as CRT ID.

## 8.25 StarDos

This is a 16 KByte kernal replacement. It replaces the kernal at  $E000_h$ – $FFFF_h$  to provide extended disk functions. The lower 8 KByte of the ROM contains utilities and can be mapped at  $8000_h$ – $9FFF_h$  when required.

The cartridge uses an unusual way to switch the lower ROM on and off. Repeated read accesses to the first I/O space ( $DE00_h$ – $DEFF_h$ ) enables the utility ROM. Repeated read accesses to the second I/O space ( $DF00_h$ – $DFFF_h$ ) disables the utility ROM. An analog RC circuit on the PCB performs lowpass filtering on the control signal, requiring multiple reads before the ROM is switched. The code performs 256 accesses to the I/O space in a row (as a single access will not switch the ROM on or off).

The Chameleon emulation is implemented with counters that increase with 16 on each I/O read and decrease with 1 on all other CPU cycles. A counter must reach 512 for the switch to be made, closely emulating the real hardware behaviour.

Chameleon Offset	C64 location
0000 <sub>h</sub> –1FFF <sub>h</sub>	8000 <sub>h</sub> –9FFF <sub>h</sub>
2000 <sub>h</sub> –3FFF <sub>h</sub>	E000 <sub>h</sub> –EFFF <sub>h</sub>

CRT files containing StarDos ROMs should have 31 (1F<sub>h</sub>) as CRT ID.

## 8.26 EasyFlash

FlashROM based cartridge with two 512 KByte chips. The bankswitching on the cartridge is similar to ocean (64 banks of 16K), but it has an additional register to configure the actual type of cartridge to emulate. The two registers are write only. EasyFlash can emulate standard 8 KByte, 16 KByte and Ultimac cartridges and some of the ocean type 1 cartridges. The EasyFlash cartridge starts in ultimac mode. It maps 256 bytes of RAM at DF00<sub>h</sub>–DFFF<sub>h</sub>, this is always active even if the ROM is switched off.

The LED and jumper on the cartridge are not emulated in the Chameleon.

The following table shows how the ROM contents is layout in Chameleon memory.

Chameleon Offset	EasyFlash bank	C64 location
0000 <sub>h</sub> –1FFF <sub>h</sub>	0	8000 <sub>h</sub> –9FFF <sub>h</sub>
2000 <sub>h</sub> –3FFF <sub>h</sub>	0	A000 <sub>h</sub> –BFFF <sub>h</sub> or E000 <sub>h</sub> –FFFF <sub>h</sub>
4000 <sub>h</sub> –5FFF <sub>h</sub>	1	8000 <sub>h</sub> –9FFF <sub>h</sub>
6000 <sub>h</sub> –7FFF <sub>h</sub>	1	A000 <sub>h</sub> –BFFF <sub>h</sub> or E000 <sub>h</sub> –FFFF <sub>h</sub>
...		
FC000 <sub>h</sub> –FDFFF <sub>h</sub>	63	8000 <sub>h</sub> –9FFF <sub>h</sub>
FE000 <sub>h</sub> –FFFF <sub>h</sub>	63	A000 <sub>h</sub> –BFFF <sub>h</sub> or E000 <sub>h</sub> –FFFF <sub>h</sub>

CRT files containing EasyFlash ROMs should have 32 (20<sub>h</sub>) as CRT ID.

### 8.26.1 EasyFlash registers

Address (Hex)	Address (Dec)	Name	Description
DE00 <sub>h</sub>	56832	BANK	Banking register
bit	settings	description	
7–6	–	–	
5–0	Select bank	Select one of the 64 banks.	
DE02 <sub>h</sub>	56834	CTRL	Control register
bit	settings	description	
7–3	–	–	
2	Jumper	Not emulated. Set this bit to 1	
1–0	Mode	00 = ROM off 01 = Ultimac (startup) 10 = 8 KByte ROM 11 = 16 KByte ROM	

## 8.27 Capture

A freezer cartridge with 8 Kbyte ROM and 8 KByte RAM. Uses a diskdrive to store the frozen program. It writes the program in separate files to disk each representing 2 Kbyte of memory. Together with some special files containing I/O and CPU register contents. As a freezer the cartridge is special as it doesn't have any software visible registers, so is (almost) impossible to detect by software for protection against freezing. The cartridge is famous for the ability to make ROMable versions of frozen programs.

The cartridge is disabled and invisible from software after reset. When the freeze button is pressed the cartridge switches (like all freezers) to ultimac mode to freeze the program. The 8 Kbyte ROM is mapped at E000<sub>h</sub>–FFFF<sub>h</sub> and the RAM can be read and written at 6000<sub>h</sub>–7FFF<sub>h</sub>. The cartridge uses two memory locations to enable and disable itself. These become active after freeze and are

only disabled again with a reset. Any read or write access to  $\text{FFF7}_h$  disables the cartridge. Any read or write to  $\text{FFF8}_h$  enables the cartridge (in ultimax mode).

CRT files containing Capture ROMs should have 34 ( $22_h$ ) as CRT ID.

## 8.28 Prophet 64

Cartridge with various music, sound and sequencing tools. It has 256 Kbyte of ROM in 32 blocks of 8 Kbyte. The ROM is mapped at  $8000_h$ – $9FFF_h$ . Bank selection is done with a write to any address in the range  $\text{DF00}_h$ – $\text{DFFF}_h$ .

Address (Hex)	Address (Dec)	Name	Description
$\text{DF00}_h$	57088	BANK	Banking register
bit	settings	description	
7–6	–	–	
5	Game line	0 = cartridge enabled 1 = cartridge off	
4–0	Select bank	Select one of the 32 banks.	

CRT files containing Prophet 64 ROMs should have 43 ( $2B_h$ ) as CRT ID.

## 8.29 Mach 5

The Mach 5 cartridge offers a disk turbo (5 times speedup). It consists of an 8Kbyte ROM mapped at  $8000_h$ – $9FFF_h$ . The last 512 bytes ( $9E00_h$ – $9FFF_h$ ) of the ROM are also mirrored in the I/O space at  $\text{DE00}_h$ – $\text{DFFF}_h$ .

Writing to any address in the range  $\text{DE00}_h$ – $\text{DEFF}_h$  enables the ROM at  $8000_h$ . Writing to any address in the range  $\text{DF00}_h$ – $\text{DFFF}_h$  turns the ROM at  $8000_h$  off. The mirrors in I/O space stay accessible even if the ROM at  $8000_h$  is turned off.

CRT files containing Mach 5 ROMs should have 51 ( $33_h$ ) as CRT ID.

## 8.30 PageFox

A cartridge offering a full desktop publishing system for the C64. It has 64K ROM (in two 32K banks) and 32K RAM. Using the RAM however is a bit tricky. The ROMs and RAM are mapped to  $8000_h$ – $\text{BFFF}_h$ . Having RAM in this location means writing to the cartridge RAM also writes to the C64 memory. Also disabling the cartridge by setting bit 4 in the control register doesn't block writing to the RAM.

The banking register is write only and mapped from  $\text{DE80}_h$ – $\text{DEFF}_h$ . The other I/O spaces are free for other cartridges to use (like a REU). The banking register is set to  $00_h$  on a reset (enabling the first ROM that contains the CBM80 signature). To completely disable the cartridge, write  $\text{FF}_h$  to the banking register.

Address (Hex)	Address (Dec)	Name	Description
$\text{DE80}_h$ – $\text{DEFF}_h$	56960 – 57087	BANK	Banking register
bit	settings	description	
7–5	–	–	
4	Disable	0 = Cartridge enabled 1 = Cartridge disabled	
3–2	CS	00 = Eprom "79" 01 = Eprom "ZS3" 10 = 32K RAM 11 = None selected (open databus)	
1	A14	Select upper or lower 16K from the 32K ROMs or RAM.	
0	–	–	

CRT files containing Business Basic ROMs should have 53 ( $35_h$ ) as CRT ID.

### **8.31 Business Basic**

CRT files containing Business Basic ROMs should have 54 ( $36_h$ ) as CRT ID.

## 8.32 Cartridge Configuration Registers

Address (Hex)	Address (Dec)	Name	Description
D0F0 <sub>h</sub>	53488	CFGCRT	Cartridge emulation
bit	settings	description	
7-0	Cartridge Type	00000000 <sub>b</sub> , 00 <sub>h</sub> = Off 00000001 <sub>b</sub> , 01 <sub>h</sub> = RetroReplay 00000010 <sub>b</sub> , 02 <sub>h</sub> = KCS Power Cartridge 00000011 <sub>b</sub> , 03 <sub>h</sub> = Final Cartridge 3 00000100 <sub>b</sub> , 04 <sub>h</sub> = Simons Basic 00000101 <sub>b</sub> , 05 <sub>h</sub> = Ocean type A 00000110 <sub>b</sub> , 06 <sub>h</sub> = Expert Cartridge 00000111 <sub>b</sub> , 07 <sub>h</sub> = Fun Play 00001000 <sub>b</sub> , 08 <sub>h</sub> = Super Games 00001010 <sub>b</sub> , 0A <sub>h</sub> = Epyx Fastload 00001011 <sub>b</sub> , 0B <sub>h</sub> = Westermann 00001111 <sub>b</sub> , 0F <sub>h</sub> = Game System (GS), System 3 00010000 <sub>b</sub> , 10 <sub>h</sub> = WarpSpeed 00010001 <sub>b</sub> , 11 <sub>h</sub> = Dinamic 00010010 <sub>b</sub> , 12 <sub>h</sub> = (Super) Zaxxon 00010011 <sub>b</sub> , 13 <sub>h</sub> = Magic Desk 00010100 <sub>b</sub> , 14 <sub>h</sub> = Super Snapshot 5 00010101 <sub>b</sub> , 15 <sub>h</sub> = Comal-80 00010111 <sub>b</sub> , 17 <sub>h</sub> = Ross 00011100 <sub>b</sub> , 1C <sub>h</sub> = Mikro Assembler 00011111 <sub>b</sub> , 1F <sub>h</sub> = StarDos 00100000 <sub>b</sub> , 20 <sub>h</sub> = EasyFlash 00100010 <sub>b</sub> , 22 <sub>h</sub> = Capture 00101011 <sub>b</sub> , 2B <sub>h</sub> = Prophet 64 00110011 <sub>b</sub> , 33 <sub>h</sub> = Mach 5 00110101 <sub>b</sub> , 35 <sub>h</sub> = PageFox 00110110 <sub>b</sub> , 36 <sub>h</sub> = Business Basic 10000101 <sub>b</sub> , 85 <sub>h</sub> = Ocean type B (512K) 11111100 <sub>b</sub> , FC <sub>h</sub> = 16K ROM cartridge at 8000 <sub>h</sub> -BFFF <sub>h</sub> 11111101 <sub>b</sub> , FD <sub>h</sub> = 16K ROM cartridge in Ultimex mode 11111110 <sub>b</sub> , FE <sub>h</sub> = 8K ROM cartridge at 8000 <sub>h</sub> -9FFF <sub>h</sub> others = reserved for future use	
D0F1 <sub>h</sub>	53489	CFGSPI	Clock-port and MMC64 Emulation
bit	settings	description	
7	Reserved, must be 0		
6	Ext NMI	0 = Clock-port NMI is disabled in standalone- and docking-station mode. 1 = Clock-port NMI is always enabled (requires an extra pull-up on the NMI line on v1 hardware)	
5-4	Clock port	00 <sub>b</sub> = Off 01 <sub>b</sub> = Clock port at DE00 <sub>h</sub> -DE0F <sub>h</sub> 10 <sub>b</sub> = Clock port at DF20 <sub>h</sub> -DF2F <sub>h</sub> 11 <sub>b</sub> = reserved	
3	ROM source	0 = ROMs are banked with MMU at D0A0 <sub>h</sub> -D0AF <sub>h</sub> 1 = C64 original Basic and Kernal ROMs are used This bit is only functional in cartridge mode. In standalone mode and on the C-One this bit should always be clear.	
2	MMC64 active	Note that the character ROM is always emulated and never the C64 original. 0 = MMC64 active (Copy of bit 7 in DF11 <sub>h</sub> ) 1 = MMC64 disabled (DF1x <sub>h</sub> registers are invisible) This bit can only be toggled in DF11 <sub>h</sub> after unlocking, while it can be accessed here at any time. On reset this bit is set to 1 if MMC64 emulation is disabled (bits 1-0 are zero) and 0 when emulation is enabled.	
1-0	MMC64 Emulation, SPI	00 <sub>b</sub> = Off 01 <sub>b</sub> = MMC64 Emulation 10 <sub>b</sub> = reserved 11 <sub>b</sub> = MMC64 Emulation with extra bits combinations defined for access to RTC (Real Time Clock) and FlashRom.	



Address (Hex)			Address (Dec)	Name
D0F5 <sub>h</sub>			53493	CFGRE
bit	settings	description		
7	Enable REU	0 = REU is disabled (off) 1 = Enable REU emulation and activate registers at DF00 <sub>h</sub> –DF0A <sub>h</sub>		
6	Enable geoRAM	0 = geoRAM is disabled (off) 1 = Enable geoRAM emulation and activate registers at DE00 <sub>h</sub> –DEFF <sub>h</sub> , DFFE <sub>h</sub> and DFFF <sub>h</sub>		
5–3	geoRAM size	000 <sub>b</sub> = 64 KByte (*) 001 <sub>b</sub> = 128 KByte (*) 010 <sub>b</sub> = 256 KByte (*) 011 <sub>b</sub> = 512 KByte 100 <sub>b</sub> = 1 MByte 101 <sub>b</sub> = 2 MByte 110 <sub>b</sub> = 4 MByte 111 <sub>b</sub> = reserved for future use		
2–0	REU memory size	000 <sub>b</sub> = 128 KByte 001 <sub>b</sub> = 256 KByte 010 <sub>b</sub> = 512 KByte 011 <sub>b</sub> = 1 MByte 100 <sub>b</sub> = 2 MByte 101 <sub>b</sub> = 4 MByte 110 <sub>b</sub> = 8 MByte 111 <sub>b</sub> = 16 MByte (Note there is not enough RAM on C-One for this setting)		

(\*) Deprecated and subject for removal. geoRAM devices with less than 512KByte did not exist

### 8.33 Cartridge stacks and combinations

Unless a port expander is used only a single cartridge can be used in the Commodore 64 at any time. In Chameleon there are a variety of functions integrated into a single device. This makes it a lot more likely that multiple functions are selected and active at the same time. However the original cartridges on which the Chameleon functions are based on, were never designed to be used at the same time. So not all possible combinations make sense. There are some overlaps in memory areas and registers that each cartridge uses. So some functions will hide the registers and ROM images used by other functions when enabled.

The cartridge emulator engine in Chameleon assigns highest priority to the MMC64 registers and boot ROM. The freezer (or game) emulation has next priority followed by the clockport, any ram expander registers and simple ROMs. The internal ROMs (BASIC and Kernal) and system RAM have the lowest priority.

## 9 Menu mode

Menu mode is similar in function to a freezer cartridge, but is separate from the normal cartridge emulation logic. The mode is designed for configuration and control of the various aspects of the cartridge. Because it functions as a freezer it is possible to enter menu mode at any time and in most cases return to the original application again when done.

### 9.1 Entering menu mode

Menu mode can be entered in the following ways:

- Pressing the freeze button longer as 0.7 seconds
- On reset if bit 2 of 53500 ( $D0FC_h$  is set)
- Writing 32 ( $20_h$ ) or 33 ( $21_h$ ) into 53502 ( $D0FE_h$ ) while in configuration mode
- Menu mode is also active after power-up

### 9.2 Programming for menu mode

In menu mode the I/O space is always active (the CPU banking registers at address 0 and 1 have no effect in menu mode). Some Chameleon specific settings in the configuration registers at  $D0F0_h$ – $D0FF_h$  are also over-ridden. Any changes made to those configuration registers therefore will only take effect when leaving the menu mode. In menu mode the REU and MMC64 emulations are always active and any freezers or game emulations are (temporarily) disabled.

In menu mode a total of 56 KByte of ROM and RAM memory is replaced. This allows utility functions to operate without disturbing the frozen program. The MMU can be used for banking additional memory in and out of the address space. The 56 KByte is build up from seven banks of 8 KByte each. The area  $C000_h$ – $CFFF_h$  keeps it original mapping to MMU bank  $0C_h$ .

When entering the menu by writing to 53502 ( $D0FE_h$ ) there are two values that can be used. Writing 32 ( $20_h$ ) only switches the memory layout, while a value of 33 ( $21_h$ ) also disables NMI interrupts.

### 9.3 VIC-II memory access in menu mode

In menu mode the VIC-II accesses also go to the seven new 8K banks. However the character ROM accesses at  $1000_h$ – $1FFF_h$  and  $9000_h$ – $9FFF_h$  stay intact and access MMU bank  $1D_h$ . As there is no new memory at  $C000_h$ – $DFFF_h$  in menu mode, the VIC-II will gets it data from normal C64 MMU banks  $0C_h$  and  $0D_h$  on these addresses. Note that the CPU is not able to access any data (character ROM or RAM) at the memory range  $D000_h$ – $DFFF_h$  directly as the I/O space is always on top.

### 9.4 Differences between Menu and Configuration modes

In menu mode only the registers  $D0FD_h$  and  $D0FF_h$  are readable. All other configuration registers read as 255 ( $FF_h$ ), unless the configuration mode is active at the same time as well. Also writes to  $D0FE_h$  are possible without first enabling configuration mode. This allow the menu system to perform soft-resets and reconfiguration commands. It is therefore possible to detect menu mode by disabling the configuration mode and check if  $D0FD_h$  is unequal to 255 ( $FF_h$ ).

### 9.5 Extra 256 bytes of ROM or RAM

To facilitate the use of menu mode for other functions normally implemented in (freezer) cartridges an extra I/O area can be enabled. An extra space of 256 bytes can be enabled at  $D700_h$ – $D7FF_h$ , which normally is an unused mirror of the SID registers. This keeps the  $DE00_h$ – $DFFF_h$  memory area (which often performs similar functions) empty for use by the cartridge emulations. Once the  $D7xx_h$  area is enabled with bit 5 of 53498 ( $D0FA_h$ ), it stays active even in C64 mode. This allows basic or kernal vector hooks to point into this area, where extra trampoline-code can be placed

to jump into menu mode (by writing  $20_h$  into  $D0FE_h$ ) perform the function and then leave menu mode again.

Take note that it is possible to have a stereo SID emulation mapped at  $D700_h$  as well. The RAM or ROM has priority over any SID registers, making the stereo SID unavailable at this address. The recommended location for the stereo SID is  $D420_h$ , which doesn't overlap with any other Chameleon function.

### 9.5.1 Blocking NMI interrupts

After entering the menu with the freezer or by writing  $33$  ( $21_h$ ) into  $53502$  ( $D0FE_h$ ), the NMI interrupt line is disabled. Write the value of  $34$  ( $22_h$ ) into  $53502$  ( $D0FE_h$ ) to enable NMI interrupts. Writing a value of  $35$  ( $23_h$ ) disables NMI interrupts again. The disabling of the NMI interrupt line is done with the menu freezer logic (without triggering an actual freeze). When the NMIs are disabled the menu should perform an unfreeze sequence to reenables the NMIs or write  $34$  ( $22_h$ ) into  $53502$  ( $D0FE_h$ ) before leaving.

Although the NMI blocking can also be enabled from normal applications (in configuration mode), it is not recommended to do so, as it could block the user from using the menu system. To block NMIs in user code use the standard trick by keeping the second CIA unacknowledged keeping the NMI line low. This trick will not block the use of the menu system or menu button (the menu freezer will still work even if the NMI line is permanently low).

## 9.6 Leaving menu mode

### 9.6.1 Leaving menu mode with RTI

To leave menu mode perform a read at address  $53503$  ( $D0FF_h$ ). The configuration disable register at  $53503$  ( $D0FF_h$ ) always contains the RTI opcode ( $64$  or  $40_h$ ) when the menu (or configuration) mode is active. A read on that location turns off menu mode. One way to leave menu mode is to jump to  $D0FF_h$  and while the RTI opcode is fetched the memory configuration is restored. So the machine is in a same state before the menu mode was activated. The RTI instruction will fetch the program-counter and CPU state from the original stack and continues execution. However when menu mode is entered with a reset or under software control, the menu software is responsible to initialize the stack in such a way that the RTI can be used to leave the menu. Alternatively the menu application can run in a memory area that is unaffected by the switch, which is the range  $C000_h$ – $DFFF_h$  by default and perform a load operation at  $D0FF_h$ .

Take note that the NMI interrupt processing is re-enabled again if it was previously disabled (by entering through the freezer or by writing either  $33$  ( $21_h$ ) or  $35$  ( $23_h$ ) to  $53502$  ( $D0FE_h$ )).

### 9.6.2 Leaving menu mode with reset

The other way to leave the menu mode is by performing a software reset by writing the value  $165$  or  $166$  ( $A5_h$  or  $A6_h$ ) to  $53502$  ( $D0FE_h$ ). This also resets the menu freezer and re-enables the NMI interrupt if it was disabled.

## 9.7 Limitations

It is not recommended to change any cartridge emulation settings while in menu mode unless a (soft) reset is performed on exit. As changing cartridge type while it is in use might result in undefined behavior. This is especially true for freezer cartridges as these might have hooks installed into the basic and system vectors for basic enhancements and turbo loaders. Removing the cartridge without a reset will leave the vectors pointing into the void and crashing the machine.

To force a reset from software write the value  $165$  or  $166$  ( $A5_h$  or  $A6_h$ ) into the register at  $53502$  ( $D0FE_h$ ).

## 10 Timers

To support the menu system there are 4 timers available. The first timer is a high speed timer running at 1 KHz for implementing short delays. The timer will overflow after 256 milliseconds. The second and third timers run at 100 Hz (10 millisecond ticks) and overflow after 2.56 seconds. The last timer runs at only 10 Hz and can be used to time longer periods (overflows after 25.6 seconds).

The timer registers are located at D0AA<sub>h</sub> to D0AD<sub>h</sub> and can be activated by setting bit 1 in the configuration register D0FA<sub>h</sub>. The registers can both be read and written. So the timer can be set to a certain start value. The timers can also be used by application programs, although they were added primarily for supporting the menu system (which can't use the CIA timers). As applications can also fully use the four normal CIA timers, the practical use of these additional timers might be limited.

There are no configuration registers. The timers are always running at the specified speed.

### 10.1 Timers Registers

Address (Hex)	Address (Dec)	Name	Description
D0AA <sub>h</sub>	53418	TIMER1	Timer 1, counts up each 1 millisecond (1 KHz)
D0AB <sub>h</sub>	53419	TIMER2	Timer 2, counts up each 10 milliseconds (100 Hz)
D0AC <sub>h</sub>	53420	TIMER3	Timer 3, counts up each 10 milliseconds (100 Hz)
D0AD <sub>h</sub>	53421	TIMER4	Timer 4, counts up each 100 milliseconds (10 Hz)

## 11 CPU Turbo/Accelerator

The 6510 CPU emulation inside the Chameleon can run faster as the normal 1 Mhz. Only CPU cycles where memory is accessed can be speed-up. When any registers are accessed the CPU needs to slow down and resynchronize to the C64 clock. This is true for all register accesses in the D000<sub>h</sub>-DFFF<sub>h</sub> area. This includes color ram, CIA, VIC-II, SID and also the Chameleon specific registers.

The turbo can run at either limited speed (configurable between 2x and 6x) or maximum speed. At 2x speed there are two accesses in a single system cycle, when VIC-II accesses are turned off the timing is almost identical to the C128 in 2 Mhz mode. When the turbo is set to maximum the CPU uses all remaining free SDRAM cycles. The exact speed of the CPU will depend on the type of code executed and which RAM locations are accessed (which influences the cache hit rate) and how many other devices and controllers are activated inside Chameleon. Turning off unused blocks inside Chameleon will allow the CPU to run at faster speed. Especially the amount, depth and size of graphic layers active on the VGA display can have a great effect on the available memory bandwidth.

### 11.1 Turbo I/O

Most I/O operations need to happen at original speed (1 Mhz). I/O accesses are all the reads and writes the CPU performs in address range D000<sub>h</sub> to DFFF<sub>h</sub>. The CPU needs to wait until the beginning of a machine cycle before it can start the I/O operation. This waiting slows the turbo down. The "Turbo I/O" feature performs certain I/O accesses at maximum speed. The following table shows which accesses benefit from "Turbo I/O"

Addresses	Access	I/O device
D0A0 <sub>h</sub> -D0AF <sub>h</sub>	R/W	MMU / Timers
D800 <sub>h</sub> -DCFF <sub>h</sub>	Read	Color RAM

### 11.2 Auto Speed

The turbo has the option (default on) to automatically slow down after any CIA chip accesses that control the IEC bus. If any register is accessed that could read or control the IEC lines, the turbo will automatically switch to normal speed for about 10 milliseconds (10000 CPU cycles). This gives the software enough time to run timing loops that depend on the correct CPU speed. After 10 milliseconds without any IEC accesses the turbo switches on again.

The auto speed option can be disabled by setting bit 4 of the configuration register at 53491 (D0F3<sub>h</sub>).

### 11.3 VIC-II register

If bit 5 of the turbo config register (D0F3<sub>h</sub>) is set then bit 0 of the VIC-II register at 53296 (D030<sub>h</sub>) controls the turbo. This makes the turbo switchable by software that was written to use the 2 Mhz mode of the C128 to speedup the program. When bit 0 of 53296 (D030<sub>h</sub>) is set the turbo is on. And when the bit is cleared the turbo is off. It might be necessary to set a speed limit as well as the program might require CPU speed of 2 Mhz and not something much faster.

Take note that on a C128 machine the VIC-II screen shows garbage in 2 Mhz, so the program would most likely only enable the turbo in the borders. Another possibility is that the program uses the VDC chip (80 columns mode). On a C128 this chip is accessible even in C64 mode. This chip is however not supported nor emulated by the Chameleon cartridge.

## 11.4 Turbo Configuration Register

Address (Hex)	Address (Dec)	Name	Description
D0F3 <sub>h</sub>	53491	CFGTUR	Turbo configuration
bit	settings	description	
7	Turbo Enable	0 = 1 Mhz mode 1 = Turbo mode active	
6	Reserved, must be 0		
5	VIC-II turbo bit	0 = Off 1 = "Turbo Enable" is mirrored at bit 0 of D030 <sub>h</sub>	
4	Auto Speed	0 = Turbo is slowed down on IEC bus accesses. 1 = Auto speed is disabled. It is recommended to keep the Auto Speed setting at 0. Otherwise accessing drives and other peripherals on the serial IEC bus might be impossible with the turbo active.	
3-0	Turbo speed limit	0000 <sub>b</sub> = CPU not limited, runs at maximum speed possible. 0001 <sub>b</sub> = CPU limited to 2x normal speed 0010 <sub>b</sub> = CPU limited to 3x normal speed 0011 <sub>b</sub> = CPU limited to 4x normal speed 0100 <sub>b</sub> = CPU limited to 5x normal speed 0101 <sub>b</sub> = CPU limited to 6x normal speed 1100 <sub>b</sub> = CPU limited to 100% speed (slow-down mode) 1101 <sub>b</sub> = CPU limited to 75% speed (slow-down mode) 1110 <sub>b</sub> = CPU limited to 50% speed (slow-down mode) 1111 <sub>b</sub> = CPU limited to 25% speed (slow-down mode) others = reserved for future use Setting a speed limit determines the maximum speed the CPU is allowed to run, it can actually run slower if other factors slow it down (like I/O accesses or many cache misses). The limit is calculated using the average speed over the last 250 CPU cycles. The last 4 modes are not turbo modes, but slowdown modes. They can slowdown the CPU in 25% steps.	

## 12 Disk Drive Emulation

The Chameleon can emulate upto two 1541 disk-drives. These are known as drive 8 and drive 9, although the ID can be changed when there is also an external drive connected. Drive 8 and 9 emulate a standard 1541 drive. The ROM size can be upto 32 Kbyte.

### 12.1 Drive Memory Map

### 12.2 Disk track layout

Each disk image in memory uses 336 KByte of memory. Each track is allocated 8 Kbyte and there can be upto 42 disk tracks. Although not all of the 8 Kbyte is used, it is easier to manage if each track starts on a power of 2 boundary.

The actual track lengths are as follows:

Track	Number of bytes
1–17	7696
18–24	7144
25–30	6672
31–42	6256

## 12.3 Drive Configuration Registers

Address (Hex)	Address (Dec)	Name	Description
D0F6 <sub>h</sub>	53494	CFGDWR	Floppy-disk image write bits
bit	settings	description	
7		1 = Writes have been done by drive 9 to floppy image 4.	
6		1 = Writes have been done by drive 9 to floppy image 3.	
5		1 = Writes have been done by drive 9 to floppy image 2.	
4		1 = Writes have been done by drive 9 to floppy image 1.	
3		1 = Writes have been done by drive 8 to floppy image 4.	
2		1 = Writes have been done by drive 8 to floppy image 3.	
1		1 = Writes have been done by drive 8 to floppy image 2.	
0		1 = Writes have been done by drive 8 to floppy image 1.	
Bits are set when the emulated drive writes to the floppy image.			
Menu software can use these bits to write updated image back to sd card. Bits can be reset by writing 0 to the register.			
D0F7 <sub>h</sub>	53495	CFGDSK	Disk images
bit	settings	description	
7-6	Disk 9 floppy range	Number of floppy images for drive 9	
00 <sub>b</sub> = 1 image			
01 <sub>b</sub> = 2 images			
10 <sub>b</sub> = 3 images			
11 <sub>b</sub> = 4 images			
5-4	Disk 9 floppy select	Select floppy image for drive 9	
00 <sub>b</sub> = floppy image 1 selected			
01 <sub>b</sub> = floppy image 2 selected			
10 <sub>b</sub> = floppy image 3 selected			
11 <sub>b</sub> = floppy image 4 selected			
3-2	Disk 8 floppy range	Number of floppy images for drive 8	
00 <sub>b</sub> = 1 image			
01 <sub>b</sub> = 2 images			
10 <sub>b</sub> = 3 images			
11 <sub>b</sub> = 4 images			
1-0	Disk 8 floppy select	Select floppy image for drive 8	
00 <sub>b</sub> = floppy image 1 selected			
01 <sub>b</sub> = floppy image 2 selected			
10 <sub>b</sub> = floppy image 3 selected			
11 <sub>b</sub> = floppy image 4 selected			
D0F8 <sub>h</sub>	53496	CFGFD0	Drive emulation
bit	settings	description	
7-6	Enable virtual-drive CPU	00 <sub>b</sub> = drive cpu stopped	
01 <sub>b</sub> = drive cpu running			
5	Drive door	0 <sub>b</sub> = Drive door closed	
1 <sub>b</sub> = Drive door open			
4	Write protect	0 <sub>b</sub> = Not protected, disk writable	
1 <sub>b</sub> = Write protected, disk not writable			
3	Reserved, must be 0	-	
2	Drive memory size	0 = 2 Kbyte (default)	
1 = reserved (8 Kbyte expansion)			
1-0	Drive ID jumpers	00 <sub>b</sub> = drive device id is 8	
01 <sub>b</sub> = drive device id is 9			
10 <sub>b</sub> = drive device id is 10			
11 <sub>b</sub> = drive device id is 11			
D0F9 <sub>h</sub>	53497	CFGFD1	Reserved for second drive
bit	settings	description	
7-6	Enable virtual-drive CPU	00 <sub>b</sub> = drive cpu stopped	
01 <sub>b</sub> = drive cpu running			
5	Drive door	0 <sub>b</sub> = Drive door closed	
1 <sub>b</sub> = Drive door open			
4	Write protect	0 <sub>b</sub> = Not protected, disk writable	
1 <sub>b</sub> = Write protected, disk not writable			
3	Reserved, must be 0	-	
2	Drive memory size	0 = 2 Kbyte (default)	
1 = reserved (8 Kbyte expansion)			
1-0	Drive ID jumpers	00 <sub>b</sub> = drive device id is 8	
01 <sub>b</sub> = drive device id is 9			
10 <sub>b</sub> = drive device id is 10			
11 <sub>b</sub> = drive device id is 11			



## 13 SID Emulation

The Chameleon can emulate one or two SID chips. The two SID emulation is there to support stereo sid-tunes. Stereo SID can be enabled in cartridge mode even if the Commodore 64 only has one chip installed. In that case the internal SID chip plays the left channel only (writes to the right channel will not reach the chip). The second SID can be placed at a number of possible addresses in the memory map. The current supported choices are D420<sub>h</sub>, D500<sub>h</sub>, D700<sub>h</sub>, DE00<sub>h</sub> or DF00<sub>h</sub>. The recommended value is D420<sub>h</sub> as that will not cause any conflicts with the various cartridge emulations.

### 13.1 Using a Second SID Chip

When the Commodore 64 has a second chip installed it can be activated as well. Now writes for the left channel go to the first SID chip and writes for the right channel will go to the second SID chip inside the machine. Because the machine was designed with only one SID, there is no standard for the address range for a second chip. Each stereo SID modification will be different. Chameleon supports many possible address locations that can be configured to accomodate most existing stereo SID configurations. Note that this address is only used when addressing the chip and that address can be completely different from where the stereo SID is visible in Chameleon address space.

This dual addressing allows an easy modification to the machine by using one of the IOe or IOF lines as chip-select for the second SID, without causing any address conflicts for freezer emulation in the Chameleon. Note that some freezer cartridge emulations or memory expansions might make the second SID unaddressable if it is mapped at DE00<sub>h</sub> or DF00<sub>h</sub>. The cartridge emulation always has higher priority. Here the remapping comes at the rescue as Chameleon can map the second chip at a different (not conflicting) address. The recommended value is D420<sub>h</sub> as that will not cause any conflicts with the various cartridge emulations.

### 13.2 Filter curves

The SID emulation can emulate two different filter cutoff curves. In 6581 mode the filter cutoff curve is exponential. In 8580 mode the filter cutoff curve is linear. Choosing the correct filter-curve to the actual type the SID music was originally composed for, can greatly improve the quality of the playback.

The two emulated SIDs have each a separate configuration bit to select the required filter curve. So the two SIDs can be configured with a different curve if desired.

### 13.3 SID Configuration Register

Address (Hex)	Address (Dec)	Name	Description
D0F4 <sub>h</sub>	53492	CFGSID	SID emulation
bit	settings	description	
7	Second SID type	0 = Emulate 6581 SID-Chip 1 = Emulate 8580 SID-Chip Selects the type of SID emulated for the second SID in stereo mode.	
6	First SID type	0 = Emulate 6581 SID-Chip 1 = Emulate 8580 SID-Chip Selects the type of SID emulated for the first SID at D400 <sub>h</sub> .	
5–3	Stereo SID in C64	Specify where the second SID chip is located inside the C64 memory space. 000 <sub>b</sub> = Single SID in C64 001 <sub>b</sub> = Second SID in C64 at D420 <sub>h</sub> 010 <sub>b</sub> = reserved 011 <sub>b</sub> = reserved 100 <sub>b</sub> = Second SID in C64 at D500 <sub>h</sub> 101 <sub>b</sub> = Second SID in C64 at D700 <sub>h</sub> 110 <sub>b</sub> = Second SID in C64 at DE00 <sub>h</sub> 111 <sub>b</sub> = Second SID in C64 at DF00 <sub>h</sub> For C-One use "000" when zero or one SID-Chip is placed and "001" when both SID-Chips are present. For stereo SID chip to properly work you also need to turn Chameleon SID emulation in stereo mode.	
2–0	Stereo SID (emulation)	Specify if and where the second SID must be placed in chameleon memory space. This doesn't have to be the same address as a second SID chip inside the C64 as Chameleon can translate the address automatically. 000 <sub>b</sub> = Emulate single SID 001 <sub>b</sub> = Emulate stereo SID use A <sub>5</sub> for selection (D420 <sub>h</sub> , D460 <sub>h</sub> , D4A0 <sub>h</sub> ...) 010 <sub>b</sub> = reserved 011 <sub>b</sub> = reserved 100 <sub>b</sub> = Emulate stereo SID use A <sub>8</sub> for selection (D5xx <sub>h</sub> , D7xx <sub>h</sub> ) 101 <sub>b</sub> = Same as setting 100 <sub>b</sub> (D5xx <sub>h</sub> , D7xx <sub>h</sub> ) 110 <sub>b</sub> = Emulate stereo SID use IO1 for second SID (DE00 <sub>h</sub> ) 111 <sub>b</sub> = Emulate stereo SID use IO2 for second SID (DF00 <sub>h</sub> ) others = reserved for future use When only a single SID chip is emulated (setting "000") it is played through both audio output channels in mono. For any of the stereo settings, the first SID-Chip emulation is played through the left audio output channel and is always located in memory at D400 <sub>h</sub> . The second SID-Chip emulation is played through the right audio output channel.	

## 14 VIC-II Emulation

Inside the Chameleon is a replica of the VIC-II chip. This is the chip that generates the video picture. The replica allows the picture to be captured in a framebuffer and then shown on the VGA screen.

In cartridge mode the Chameleon also send the data fetched from its memory to the VIC-II inside the Commodore 64 machine. The machine is put into Ultimix mode and then one of the highest address lines is driven low during VIC-II fetches. This disables all internal Commodore 64 memory and ROMs accesses. Now data from the Chameleon memory can be send to the VIC-II. This trick uses a previously undocumented mode of the Commodore 64. It allows the memory map to be changed with the MMU and still keep an identical picture on both the original video output and the VGA connector. Everything can be moved and relocated in memory except for the color-RAM, as that is a separate SRAM inside the machine and only accessable through reads and writes at  $D800_h-DBFF_h$ .

### 14.1 Commodore 128 Incompatibility

The undocumented mode used by the Chameleon to feed the VIC-II chip is unfortunately not available on any of the Commodore 128 machines. It makes Chameleon strictly a Commodore 64 only cartridge even though the cartridge port and the signals on it are defined the same for all the different machine types.

The equivalent PLA logic equations required are simply not there in the Commodore 128 logic chips. Even if the machine is put into "GO64" mode by holding EXROM low on the cartridge port it will fail to accept the external data. The resulting bus-conflicts are dangerous for both the Chameleon cartridge and the logic chips inside the Commodore 128. It is unwise to experiment as unrepairable damage can occur to your equipment.

### 14.2 Framebuffer

The VIC-II emulation writes the graphics into a framebuffer. The location of the framebuffer in memory is controlled by MMU bank 28 ( $1C_h$ ). The framebuffer has a fixed size of 256 KByte and must be placed in memory on an 8 byte boundary (lowest 3 bits must be 0). It is 512 pixels wide and 1024 lines high, each pixel uses 4 bits to store one out of 16 colors. Not all memory locations are used and which ones depends on the VIC-II type (PAL or NTSC) and if double buffering is enabled in the core.

### 14.3 VIC-II Emulation Registers

Address (Hex)	Address (Dec)	Name	Description
$D0F2_h$	53490	CFGVIC	VIC-II Emulation Config
bit	settings	description	
7	VIC-II Read Enable	0 = Off 1 = Perform memory accesses for VIC-II	
6	Frame buffer Enable	0 = Off 1 = VIC-II emulation writes graphics to framebuffer (MMU slot $1C_h$ )	
5	VGA border	0 = Off 1 = Add 4 pixel wide border around the VGA frame to assist "autoadjust" on modern displays	
4	reserved, must be 0	-	
3	reserved, must be 0	-	
2-0	VIC-II type	000 = PAL (63 columns, 312 lines) 001 <sub>b</sub> = Reserved 010 <sub>b</sub> = NTSC (65 columns, 263 lines) 011 <sub>b</sub> = Reserved for Old-NTSC (64 columns, 262 lines) 1xx <sub>b</sub> = Reserved These bits are read-only in cartridge mode. They can be changed in standalone mode and on the C-One.	

## 15 Using the Onboard Flash Memory

## 16 Using the RTC (Real Time Clock) Chip

The realtime clock is accessed by using the MMC64 registers as it sits on the same SPI bus as the MMC/SD-card interface. The MMC64 emulation must be set to mode 11<sub>b</sub> in configuration register D0F1<sub>h</sub> to get access to the required additional chip-select signals. The RTC chip has a rather slow SPI bus. Using the fast clock speed mode of the MMC64 interface (8 Mhz) will result in communication errors. So the MMC64 must be run set to 250 Khz clock speed mode when communicating with the RTC chip by clearing bit 2 of register DF10<sub>h</sub> to zero.

Refer to the datasheets of the RTC chip (PCF2123 from NXP) for programming information and usage. Please note that re-programming the RTC chip can cause conflicts with way the menu-system uses the chip. The menu expects the RTC to be in 24 hour mode and have a valid date and time programmed. If the menu-system detects an inconsistency, the RTC chip will be reinitialized possibly loosing configured RTC data. Keep this in mind when experimenting with the RTC chip settings.

## 17 RTC access registers (using MMC64 emulation)

Address (Hex)	Address (Dec)	Name	Description																																				
DF10 <sub>h</sub>	57104	MMCSPI	SPI transfer register. Write in this register sends byte to SPI bus, read is last retrieved byte.																																				
DF11 <sub>h</sub>	57105	MMCCTL	MMC64 Control register.																																				
<table> <tr> <th>bit</th><th>settings</th><th colspan="2">description</th></tr> <tr> <td>7</td><td>MMC64 active</td><td colspan="2">0 = MMC64 is active 1 = MMC64 is disabled Bit can only be modified when unlocked</td></tr> <tr> <td>6</td><td>SPI trigger mode</td><td colspan="2">0 = Trigger SPI transfer on write to register DF10<sub>h</sub> 1 = Trigger SPI transfer on read of register DF10<sub>h</sub></td></tr> <tr> <td>5</td><td>External ROM</td><td colspan="2">0 = Allow external ROM when BIOS is disabled 1 = Disable external ROM</td></tr> <tr> <td>4</td><td>Flash mode</td><td colspan="2">0 = Normal mode 1 = Flash update mode</td></tr> <tr> <td>3</td><td>Clock port address</td><td colspan="2">Not implemented, must be set to 0</td></tr> <tr> <td>2</td><td>Clock Speed</td><td colspan="2">0 = 250 KHz SPI clock 1 = 8 Mhz SPI clock</td></tr> <tr> <td>1</td><td>MMC cart select</td><td colspan="2">0 = Cart selected 1 = Cart not selected</td></tr> <tr> <td>0</td><td>MMC64 Bios</td><td colspan="2">0 = MMC64 BIOS ROM active 1 = BIOS ROM disabled (external ROM active)</td></tr> </table>				bit	settings	description		7	MMC64 active	0 = MMC64 is active 1 = MMC64 is disabled Bit can only be modified when unlocked		6	SPI trigger mode	0 = Trigger SPI transfer on write to register DF10 <sub>h</sub> 1 = Trigger SPI transfer on read of register DF10 <sub>h</sub>		5	External ROM	0 = Allow external ROM when BIOS is disabled 1 = Disable external ROM		4	Flash mode	0 = Normal mode 1 = Flash update mode		3	Clock port address	Not implemented, must be set to 0		2	Clock Speed	0 = 250 KHz SPI clock 1 = 8 Mhz SPI clock		1	MMC cart select	0 = Cart selected 1 = Cart not selected		0	MMC64 Bios	0 = MMC64 BIOS ROM active 1 = BIOS ROM disabled (external ROM active)	
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DF12 <sub>h</sub>	57106	MMCST	MMC64 Status register (read-only).																																				
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## 18 PS/2 Keyboard connector

A PS/2 compatible keyboard can be connected to the Chameleon by using the purple connector on the break-out cable. The keyboard should be connected before applying power to the Chameleon, PS/2 devices are not hot-pluggable.

In cartridge mode the PS/2 keyboard can be used in parallel with the C64 keyboard, both operate at the same time. Besides the keyboard function it also emulates a joystick on the numeric-keypad. The NUM-LOCK key toggles between emulating a joystick on port 1 or port 2.

### 18.1 PS/2 Keyboard layout

PS/2 keyboard	C64 function	PS/2 keyboard	C64 function
ALT	C= key	NUM-LOCK	Select port 1 or port 2
ESCAPE	RUN/STOP	Numeric 0	Joystick Fire Button
F1	F1	Numeric 1	Joystick Left + Down
F2	RShift + F1	Numeric 2	Joystick Down
F3	F3	Numeric 3	Joystick Right + Down
F4	RShift + F3	Numeric 4	Joystick Left
F5	F5	Numeric 6	Joystick Right
F6	RShift + F5	Numeric 7	Joystick Left + Up
F7	F7	Numeric 8	Joystick Up
F8	RShift + F8	Numeric 9	Joystick Right + Up
F9	£	F11	Left cartridge button
F10	+	F12	Middle (Freeze) cartridge button
PAUSE	RESTORE	Print Screen	Right (Reset) cartridge button
~	⇐	Page Up	F1
-	-	Page Down	F7
= / +	=		
Home	HOME/CLR		
Backspace	DEL/INST		
[ / {	@		
] / }	*		
\ /	↑		

Take note that it is possible with the keyboard to press both "Joystick Left" and "Joystick Right" at the same time (same is true for up and down). There are a few games that crash when you do so. Don't blame Chameleon for the crash, but the programmer that wrote the fragile game code.

## 19 PS/2 Mouse connector

A PS/2 compatible mouse can be connected to the Chameleon by using the green connector on the break-out cable. The mouse should be connected before applying power to the Chameleon, PS/2 devices are not hot-pluggable. Both two buttons mice and three buttons mice with scroll-wheel (known as intelli-mouse) can be used. The type of mouse connected is automatically detected by the Chameleon hardware.

The Chameleon emulates a commodore 1351 mouse. The optional scroll-wheel is mapped compatible with the Micromys PS/2 mouse adapter. Therefore the mouse emulation is compatible with most existing software packages that have mouse support.

Mouse emulation can be used both in cartridge and standalone mode. The mouse normally plugs into joystick port 1 and uses the paddle inputs (and corresponding converters in the SID) for X and Y movement information. Therefore if used in cartridge mode, any paddles or other analog controllers connected to the joystick ports will not function. To prevent conflicts the mouse emulation can be completely switched off by setting bit 5 of configuration register 53500 (D0FC<sub>h</sub>). Set bit 4 of the configuration register if the software requires the mouse on joystick port 2.

### 19.1 Emulation Behavior

The range of possible values for the emulated mouse is 82 to 209 when reading the SID registers for the potX and potY. The following table shows how the mouse maps to the joystick port.

Mouse action	Bit in CIA register	Joystick Movement	Comment
Left button	4	Fire	
Right button	0	Up	
Middle button	1	Down	
Scroll up	2	Left	50 ms long pulse (pulses are at least 50 ms apart)
Scroll down	3	Right	50 ms long pulse (pulses are at least 50 ms apart)

## 20 Infrared remote (CDTV)

Chameleon can be controlled with an Amiga CDTV compatible IR remote. The keys on the remote are mapped to C64 joystick and key presses. See following table for the mapping of the keys.

Infrared CDTV remote key	C64 function
1	F1
2	RShift + F1
3	F3
4	RShift + F3
5	F5
6	RShift + F5
7	F7
8	RShift + F7
9	RUN/STOP
0	Spacebar
ESCAPE	arrow left
ENTER	RETURN
REW	cursor left (RShift + right)
PLAY/PAUSE	cursor up (RShift + down)
FF	cursor right
STOP	cursor down
GENLOCK	Left push button
CD/TV	Middle push button (Freeze/Menu)
POWER	Right push button (Reset/Reboot)
Vol Up	+
Vol Down	-
Switch in MOUSE position	Joystick 1
Switch in JOY position	Joystick 2
A	Fire
B	Auto fire (8 Hz)



## 21 Complete register map

Address (Hex)			Address (Dec)
D040 <sub>h</sub>			53312
bit	settings	description	
7-0	Current VGA mode	00 <sub>h</sub> = 800x600 72 Hz (VESA) (default) 01 <sub>h</sub> = 800x600 50 Hz 02 <sub>h</sub> = 800x600 60 Hz (SVGA) 03 <sub>h</sub> = 800x600 75 Hz (SVGA) 04 <sub>h</sub> = 640x480 50 Hz 05 <sub>h</sub> = 640x480 60 Hz (VGA) 06 <sub>h</sub> = 640x480 73 Hz (VGA) 07 <sub>h</sub> = 640x480 75 Hz (VESA) 08 <sub>h</sub> = 640x480 85 Hz (SXGA) 09 <sub>h</sub> = 720x576 50 Hz 0A <sub>h</sub> = 720x576 60 Hz 0B <sub>h</sub> = 720x576 72 Hz 0C <sub>h</sub> = 768x576 50 Hz 0D <sub>h</sub> = 768x576 60 Hz (VESA) 0E <sub>h</sub> = 768x576 72 Hz (VESA) 0F <sub>h</sub> = 768x576 75 Hz (VESA) 10 <sub>h</sub> = 768x576 85 Hz (VESA) 11 <sub>h</sub> = 1024x768 50 Hz 12 <sub>h</sub> = 1024x768 60 Hz (XGA) 13 <sub>h</sub> = 1024x768 70 Hz (VESA) 14 <sub>h</sub> = 1024x768 75 Hz (VESA) 15 <sub>h</sub> = 1024x768 85 Hz (VESA) 16 <sub>h</sub> = 1152x864 50 Hz 17 <sub>h</sub> = 1152x864 60 Hz (VESA) 18 <sub>h</sub> = 1152x864 75 Hz (VESA) 19 <sub>h</sub> = 1152x864 85 Hz (VESA) 1A <sub>h</sub> = 1280x800 50 Hz 1B <sub>h</sub> = 1280x800 60 Hz (VESA) 1C <sub>h</sub> = 1280x960 50 Hz 1D <sub>h</sub> = 1280x960 60 Hz (VESA) 1E <sub>h</sub> = 1280x960 72 Hz (VESA) 1F <sub>h</sub> = 1280x960 75 Hz (VESA) 20 <sub>h</sub> = 1280x960 85 Hz (VESA) 21 <sub>h</sub> = 1280x1024 50 Hz 22 <sub>h</sub> = 1280x1024 60 Hz (VESA) 23 <sub>h</sub> = 1280x1024 75 Hz (VESA) 24 <sub>h</sub> = 1280x1024 85 Hz (VESA) 25 <sub>h</sub> = 1400x1050 50 Hz 26 <sub>h</sub> = 1400x1050 60 Hz (VESA) 27 <sub>h</sub> = 1400x1050 72 Hz (VESA) 28 <sub>h</sub> = 1400x1050 75 Hz (VESA) 29 <sub>h</sub> = 1440x900 50 Hz 2A <sub>h</sub> = 1440x900 60 Hz (VESA) 2B <sub>h</sub> = 1600x1200 50 Hz 2C <sub>h</sub> = 1600x1200 60 Hz (VESA)	
note that the absolute indices for the VGA modes may change in the future, use registers D043 <sub>h</sub> -D047 <sub>h</sub> to query the list instead.			
D041 <sub>h</sub>			53313
bit	settings	description	
7	VIC-II Sync	0 = VGA asynchronous 1 = VGA synchronized to VIC-II chip.	
6-5	Scanlines emulation	00 = All lines at full brightness. 01 = Doubled lines have 75% brightness to simulate scan-lines. 10 = Doubled lines have 50% brightness to simulate scan-lines. 11 = Doubled lines have 25% brightness to simulate scan-lines.	
4-2	Scaling mode	000 <sub>b</sub> = Nearest Neighbor scaling. 001 <sub>b</sub> = Scale-2x 010 <sub>b</sub> = Alien space ship 011 <sub>b</sub> = Reserved for future use 100 <sub>b</sub> = Reserved for future use 101 <sub>b</sub> = Reserved for future use 110 <sub>b</sub> = Reserved for future use 111 <sub>b</sub> = Reserved for future use	
1-0	Frame buffering mode	00 <sub>b</sub> = Reserved for future use 01 <sub>b</sub> = Double buffering 10 <sub>b</sub> = Tripple buffering (50%,50% blending for IFLI) 11 <sub>b</sub> = Reserved for future use	
D042 <sub>h</sub>			53314
bit	settings	description	
7-0	Reserved, must be 0		

D043 <sub>h</sub>			53315
D044 <sub>h</sub>			53316
D045 <sub>h</sub>			53317
D046 <sub>h</sub>			53318
	bit	settings	description
	7-4	total vga_lines <sub>11..8</sub>	
	3-0	total vga_width <sub>11..8</sub>	
D047 <sub>h</sub>			53319
D048 <sub>h</sub>			53320
D049 <sub>h</sub>			53321
D04A <sub>h</sub>			53322
D04B <sub>h</sub>			53323
D04C <sub>h</sub>			53324
D04D <sub>h</sub>			53325
D04E <sub>h</sub>			53326
D04F <sub>h</sub>			53327
D0A0 <sub>h</sub>			53408
D0A1 <sub>h</sub>			53409
D0A2 <sub>h</sub>			53410
D0A3 <sub>h</sub>			53411
	bit	settings	description
	7-1	reserved, must be set to 0	
	0	Address offset bit A <sub>24</sub>	
D0A8 <sub>h</sub>			53416
D0A9 <sub>h</sub>			53417
D0AA <sub>h</sub>			53418
D0AB <sub>h</sub>			53419
D0AC <sub>h</sub>			53420
D0AD <sub>h</sub>			53421
D0AE <sub>h</sub>			53422
	bit	settings	description
	7-3	reserved, must be 0	–
	2-0	Last button	000 = Nothing or unknown 010 = Left button pressed short 011 = Left button pressed long 100 = Middle (freezer) button pressed short 101 = Middle (freezer) button pressed long 110 = Right (reset) button pressed short 111 = Right (reset) button pressed long

bit	settings	description
7-0	Current slot	00 <sub>h</sub> = C64 r/w memory at 0xxx <sub>h</sub> 01 <sub>h</sub> = C64 r/w memory at 1xxx <sub>h</sub> 02 <sub>h</sub> = C64 r/w memory at 2xxx <sub>h</sub> 03 <sub>h</sub> = C64 r/w memory at 3xxx <sub>h</sub> 04 <sub>h</sub> = C64 r/w memory at 4xxx <sub>h</sub> 05 <sub>h</sub> = C64 r/w memory at 5xxx <sub>h</sub> 06 <sub>h</sub> = C64 r/w memory at 6xxx <sub>h</sub> 07 <sub>h</sub> = C64 r/w memory at 7xxx <sub>h</sub> 08 <sub>h</sub> = C64 r/w memory at 8xxx <sub>h</sub> 09 <sub>h</sub> = C64 r/w memory at 9xxx <sub>h</sub> 0A <sub>h</sub> = C64 r/w memory (under basic) at Axxx <sub>h</sub> 0B <sub>h</sub> = C64 r/w memory (under basic) at Bxxx <sub>h</sub> 0C <sub>h</sub> = C64 r/w memory at Cxxx <sub>h</sub> 0D <sub>h</sub> = C64 r/w memory (under I/O) at Dxxx <sub>h</sub> 0E <sub>h</sub> = C64 r/w memory (under kernal) at Exxx <sub>h</sub> 0F <sub>h</sub> = C64 r/w memory (under kernal) at Fxxx <sub>h</sub> 10 <sub>h</sub> = REU internal memory (upto 16 MByte) 11 <sub>h</sub> = geoRAM internal memory (upto 4 MByte) 12 <sub>h</sub> = Freezer/Game cartridge RAM 13 <sub>h</sub> = Freezer/Game cartridge ROM 14 <sub>h</sub> = MMC64 cartridge ROM (8 KByte) 15 <sub>h</sub> = *** reserved *** 16 <sub>h</sub> = *** reserved *** 17 <sub>h</sub> = *** reserved *** 18 <sub>h</sub> = Drive 8 RAM/ROM (64 KByte) 19 <sub>h</sub> = Drive 9 RAM/ROM (64 KByte) 1A <sub>h</sub> = *** reserved *** 1B <sub>h</sub> = *** reserved *** 1C <sub>h</sub> = VIC-II Frame-buffer location 1D <sub>h</sub> = character ROM (4 KByte) 1E <sub>h</sub> = ROM at A000 <sub>h</sub> -BFFF <sub>h</sub> (BASIC, 8 KByte) 1F <sub>h</sub> = ROM at E000 <sub>h</sub> -FFFF <sub>h</sub> (KERNAL, 8 KByte) 20 <sub>h</sub> = C64 r/w memory at 0000 <sub>h</sub> -1FFF <sub>h</sub> in menu-mode 21 <sub>h</sub> = C64 r/w memory at 2000 <sub>h</sub> -3FFF <sub>h</sub> in menu-mode 22 <sub>h</sub> = C64 r/w memory at 4000 <sub>h</sub> -5FFF <sub>h</sub> in menu-mode 23 <sub>h</sub> = C64 r/w memory at 6000 <sub>h</sub> -7FFF <sub>h</sub> in menu-mode 24 <sub>h</sub> = C64 r/w memory at 8000 <sub>h</sub> -9FFF <sub>h</sub> in menu-mode 25 <sub>h</sub> = C64 r/w memory at A000 <sub>h</sub> -BFFF <sub>h</sub> in menu-mode 26 <sub>h</sub> = C64 r/w memory at E000 <sub>h</sub> -FFFF <sub>h</sub> in menu-mode 27 <sub>h</sub> = ROM or RAM at D700 <sub>h</sub> -D7FF <sub>h</sub> 28 <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 1 29 <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 2 2A <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 3 2B <sub>h</sub> = Drive 8 Disk tracks for virtual floppy 4 2C <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 1 2D <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 2 2E <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 3 2F <sub>h</sub> = Drive 9 Disk tracks for virtual floppy 4 30 <sub>h</sub> -FF <sub>h</sub> = *** Free for applications ***

bit	settings	description
7-0	Cartridge Type	00000000 <sub>b</sub> , 00 <sub>h</sub> = Off 00000001 <sub>b</sub> , 01 <sub>h</sub> = RetroReplay 00000010 <sub>b</sub> , 02 <sub>h</sub> = KCS Power Cartridge 00000011 <sub>b</sub> , 03 <sub>h</sub> = Final Cartridge 3 00000100 <sub>b</sub> , 04 <sub>h</sub> = Simons Basic 00000101 <sub>b</sub> , 05 <sub>h</sub> = Ocean type A 00000110 <sub>b</sub> , 06 <sub>h</sub> = Expert Cartridge 00000111 <sub>b</sub> , 07 <sub>h</sub> = Fun Play 00001000 <sub>b</sub> , 08 <sub>h</sub> = Super Games 00001010 <sub>b</sub> , 0A <sub>h</sub> = Epyx Fastload 00001011 <sub>b</sub> , 0B <sub>h</sub> = Westermann 00001111 <sub>b</sub> , 0F <sub>h</sub> = Game System (GS), System 3 00010000 <sub>b</sub> , 10 <sub>h</sub> = WarpSpeed 00010001 <sub>b</sub> , 11 <sub>h</sub> = Dinamic 00010010 <sub>b</sub> , 12 <sub>h</sub> = (Super) Zaxxon 00010011 <sub>b</sub> , 13 <sub>h</sub> = Magic Desk 00010100 <sub>b</sub> , 14 <sub>h</sub> = Super Snapshot 5 00010101 <sub>b</sub> , 15 <sub>h</sub> = Comal-80 00010111 <sub>b</sub> , 17 <sub>h</sub> = Ross 00011100 <sub>b</sub> , 1C <sub>h</sub> = Mikro Assembler 00011111 <sub>b</sub> , 1F <sub>h</sub> = StarDos 00100000 <sub>b</sub> , 20 <sub>h</sub> = EasyFlash 00100010 <sub>b</sub> , 22 <sub>h</sub> = Capture 00101011 <sub>b</sub> , 2B <sub>h</sub> = Prophet 64 00110011 <sub>b</sub> , 33 <sub>h</sub> = Mach 5 00110101 <sub>b</sub> , 35 <sub>h</sub> = PageFox 00110110 <sub>b</sub> , 36 <sub>h</sub> = Business Basic 10000101 <sub>b</sub> , 85 <sub>h</sub> = Ocean type B (512K) 11111100 <sub>b</sub> , FC <sub>h</sub> = 16K ROM cartridge at 8000 <sub>h</sub> -BFFF <sub>h</sub> 11111101 <sub>b</sub> , FD <sub>h</sub> = 16K ROM cartridge in Ultimix mode 11111110 <sub>b</sub> , FE <sub>h</sub> = 8K ROM cartridge at 8000 <sub>h</sub> -9FFF <sub>h</sub> others = reserved for future use

D0F1 <sub>h</sub>			53489
bit	settings	description	
7	Reserved, must be 0		
6	Ext NMI	0 = Clock-port NMI is disabled in standalone- and docking-station mode. 1 = Clock-port NMI is always enabled (requires an extra pull-up on the NMI line on v1 hardware)	
5-4	Clock port	00 <sub>b</sub> = Off 01 <sub>b</sub> = Clock port at DE00 <sub>h</sub> -DE0F <sub>h</sub> 10 <sub>b</sub> = Clock port at DF20 <sub>h</sub> -DF2F <sub>h</sub> 11 <sub>b</sub> = reserved	
3	ROM source	0 = ROMs are banked with MMU at D0A0 <sub>h</sub> -D0AF <sub>h</sub> 1 = C64 original Basic and Kernal ROMs are used This bit is only functional in cartridge mode. In standalone mode and on the C-One this bit should always be clear. Note that the character ROM is always emulated and never the C64 original.	
2	MMC64 active	0 = MMC64 active (Copy of bit 7 in DF11 <sub>h</sub> ) 1 = MMC64 disabled (DF1x <sub>h</sub> registers are invisible) This bit can only be toggled in DF11 <sub>h</sub> after unlocking, while it can be accessed here at any time. On reset this bit is set to 1 if MMC64 emulation is disabled (bits 1-0 are zero) and 0 when emulation is enabled.	
1-0	MMC64 Emulation, SPI	00 <sub>b</sub> = Off 01 <sub>b</sub> = MMC64 Emulation 10 <sub>b</sub> = reserved 11 <sub>b</sub> = MMC64 Emulation with extra bits combinations defined for access to RTC (Real Time Clock) and FlashRom.	
D0F2 <sub>h</sub>			53490
bit	settings	description	
7	VIC-II Read Enable	0 = Off 1 = Perform memory accesses for VIC-II	
6	Frame buffer Enable	0 = Off 1 = VIC-II emulation writes graphics to framebuffer (MMU slot 1C <sub>h</sub> )	
5	VGA border	0 = Off 1 = Add 4 pixel wide border around the VGA frame to assist "autoadjust" on modern displays	
4	reserved, must be 0	-	
3	reserved, must be 0	-	
2-0	VIC-II type	000 = PAL (63 columns, 312 lines) 001 <sub>b</sub> = Reserved 010 <sub>b</sub> = NTSC (65 columns, 263 lines) 011 <sub>b</sub> = Reserved for Old-NTSC (64 columns, 262 lines) 1xx <sub>b</sub> = Reserved These bits are read-only in cartridge mode. They can be changed in standalone mode and on the C-One.	
D0F3 <sub>h</sub>			53491
bit	settings	description	
7	Turbo Enable	0 = 1 Mhz mode 1 = Turbo mode active	
6	Reserved, must be 0		
5	VIC-II turbo bit	0 = Off 1 = "Turbo Enable" is mirrored at bit 0 of D030 <sub>h</sub>	
4	Auto Speed	0 = Turbo is slowed down on IEC bus accesses. 1 = Auto speed is disabled. It is recommended to keep the Auto Speed setting at 0. Otherwise accessing drives and other peripherals on the serial IEC bus might be impossible with the turbo active.	
3-0	Turbo speed limit	0000 <sub>b</sub> = CPU not limited, runs at maximum speed possible. 0001 <sub>b</sub> = CPU limited to 2x normal speed 0010 <sub>b</sub> = CPU limited to 3x normal speed 0011 <sub>b</sub> = CPU limited to 4x normal speed 0100 <sub>b</sub> = CPU limited to 5x normal speed 0101 <sub>b</sub> = CPU limited to 6x normal speed 1100 <sub>b</sub> = CPU limited to 100% speed (slow-down mode) 1101 <sub>b</sub> = CPU limited to 75% speed (slow-down mode) 1110 <sub>b</sub> = CPU limited to 50% speed (slow-down mode) 1111 <sub>b</sub> = CPU limited to 25% speed (slow-down mode) others = reserved for future use Setting a speed limit determines the maximum speed the CPU is allowed to run, it can actually run slower if other factors slow it down (like I/O accesses or many cache misses). The limit is caculated using the average speed over the last 250 CPU cycles. The last 4 modes are not turbo modes, but slowdown modes. They can slowdown the CPU in 25% steps.	

bit	settings	description
7	Second SID type	0 = Emulate 6581 SID-Chip 1 = Emulate 8580 SID-Chip Selects the type of SID emulated for the second SID in stereo mode.
6	First SID type	0 = Emulate 6581 SID-Chip 1 = Emulate 8580 SID-Chip Selects the type of SID emulated for the first SID at D400 <sub>h</sub> .
5–3	Stereo SID in C64	Specify where the second SID chip is located inside the C64 memory space. 000 <sub>b</sub> = Single SID in C64 001 <sub>b</sub> = Second SID in C64 at D420 <sub>h</sub> 010 <sub>b</sub> = reserved 011 <sub>b</sub> = reserved 100 <sub>b</sub> = Second SID in C64 at D500 <sub>h</sub> 101 <sub>b</sub> = Second SID in C64 at D700 <sub>h</sub> 110 <sub>b</sub> = Second SID in C64 at DE00 <sub>h</sub> 111 <sub>b</sub> = Second SID in C64 at DF00 <sub>h</sub> For C-One use "000" when zero or one SID-Chip is placed and "001" when both SID-Chips are present. For stereo SID chip to properly work you also need to turn Chameleon SID emulation in stereo mode.
2–0	Stereo SID (emulation)	Specify if and where the second SID must be placed in chameleon memory space. This doesn't have to be the same address as a second SID chip inside the C64 as Chameleon can translate the address automatically. 000 <sub>b</sub> = Emulate single SID 001 <sub>b</sub> = Emulate stereo SID use A <sub>5</sub> for selection (D420 <sub>h</sub> , D460 <sub>h</sub> , D4A0 <sub>h</sub> ...) 010 <sub>b</sub> = reserved 011 <sub>b</sub> = reserved 100 <sub>b</sub> = Emulate stereo SID use A <sub>8</sub> for selection (D5xx <sub>h</sub> , D7xx <sub>h</sub> ) 101 <sub>b</sub> = Same as setting 100 <sub>b</sub> (D5xx <sub>h</sub> , D7xx <sub>h</sub> ) 110 <sub>b</sub> = Emulate stereo SID use IO1 for second SID (DE00 <sub>h</sub> ) 111 <sub>b</sub> = Emulate stereo SID use IO2 for second SID (DF00 <sub>h</sub> ) others = reserved for future use When only a single SID chip is emulated (setting "000") it is played through both audio output channels in mono. For any of the stereo settings, the first SID-Chip emulation is played through the left audio output channel and is always located in memory at D400 <sub>h</sub> . The second SID-Chip emulation is played through the right audio output channel.

bit	settings	description
7	Enable REU	0 = REU is disabled (off) 1 = Enable REU emulation and activate registers at DF00 <sub>h</sub> –DF0A <sub>h</sub>
6	Enable geoRAM	0 = geoRAM is disabled (off) 1 = Enable geoRAM emulation and activate registers at DE00 <sub>h</sub> –DEFF <sub>h</sub> , DFFE <sub>h</sub> and DFFF <sub>h</sub>
5–3	geoRAM size	000 <sub>b</sub> = 64 KByte (*) 001 <sub>b</sub> = 128 KByte (*) 010 <sub>b</sub> = 256 KByte (*) 011 <sub>b</sub> = 512 KByte 100 <sub>b</sub> = 1 MByte 101 <sub>b</sub> = 2 MByte 110 <sub>b</sub> = 4 MByte 111 <sub>b</sub> = reserved for future use
2–0	REU memory size	000 <sub>b</sub> = 128 KByte 001 <sub>b</sub> = 256 KByte 010 <sub>b</sub> = 512 KByte 011 <sub>b</sub> = 1 MByte 100 <sub>b</sub> = 2 MByte 101 <sub>b</sub> = 4 MByte 110 <sub>b</sub> = 8 MByte 111 <sub>b</sub> = 16 MByte (Note there is not enough RAM on C-One for this setting)

(\*) Deprecated and subject for removal. geoRAM devices with less than 512KByte did not exist

bit	settings	description
7		1 = Writes have been done by drive 9 to floppy image 4.
6		1 = Writes have been done by drive 9 to floppy image 3.
5		1 = Writes have been done by drive 9 to floppy image 2.
4		1 = Writes have been done by drive 9 to floppy image 1.
3		1 = Writes have been done by drive 8 to floppy image 4.
2		1 = Writes have been done by drive 8 to floppy image 3.
1		1 = Writes have been done by drive 8 to floppy image 2.
0		1 = Writes have been done by drive 8 to floppy image 1. Bits are set when the emulated drive writes to the floppy image. Menu software can use these bits to write updated image back to sd card. Bits can be reset by writing 0 to the register.

D0F7 <sub>h</sub>				53495
bit	settings	description		
7-6	Disk 9 floppy range	Number of floppy images for drive 9 00 <sub>b</sub> = 1 image 01 <sub>b</sub> = 2 images 10 <sub>b</sub> = 3 images 11 <sub>b</sub> = 4 images		
5-4	Disk 9 floppy select	Select floppy image for drive 9 00 <sub>b</sub> = floppy image 1 selected 01 <sub>b</sub> = floppy image 2 selected 10 <sub>b</sub> = floppy image 3 selected 11 <sub>b</sub> = floppy image 4 selected		
3-2	Disk 8 floppy range	Number of floppy images for drive 8 00 <sub>b</sub> = 1 image 01 <sub>b</sub> = 2 images 10 <sub>b</sub> = 3 images 11 <sub>b</sub> = 4 images		
1-0	Disk 8 floppy select	Select floppy image for drive 8 00 <sub>b</sub> = floppy image 1 selected 01 <sub>b</sub> = floppy image 2 selected 10 <sub>b</sub> = floppy image 3 selected 11 <sub>b</sub> = floppy image 4 selected		
D0F8 <sub>h</sub>				53496
bit	settings	description		
7-6	Enable virtual-drive CPU	00 <sub>b</sub> = drive cpu stopped 01 <sub>b</sub> = drive cpu running		
5	Drive door	0 <sub>b</sub> = Drive door closed 1 <sub>b</sub> = Drive door open		
4	Write protect	0 <sub>b</sub> = Not protected, disk writable 1 <sub>b</sub> = Write protected, disk not writable		
3	Reserved, must be 0	-		
2	Drive memory size	0 = 2 Kbyte (default) 1 = reserved (8 Kbyte expansion)		
1-0	Drive ID jumpers	00 <sub>b</sub> = drive device id is 8 01 <sub>b</sub> = drive device id is 9 10 <sub>b</sub> = drive device id is 10 11 <sub>b</sub> = drive device id is 11		
D0F9 <sub>h</sub>				53497
bit	settings	description		
7-6	Enable virtual-drive CPU	00 <sub>b</sub> = drive cpu stopped 01 <sub>b</sub> = drive cpu running		
5	Drive door	0 <sub>b</sub> = Drive door closed 1 <sub>b</sub> = Drive door open		
4	Write protect	0 <sub>b</sub> = Not protected, disk writable 1 <sub>b</sub> = Write protected, disk not writable		
3	Reserved, must be 0	-		
2	Drive memory size	0 = 2 Kbyte (default) 1 = reserved (8 Kbyte expansion)		
1-0	Drive ID jumpers	00 <sub>b</sub> = drive device id is 8 01 <sub>b</sub> = drive device id is 9 10 <sub>b</sub> = drive device id is 10 11 <sub>b</sub> = drive device id is 11		
D0FA <sub>h</sub>				53498
bit	settings	description		
7-6	reserved, must be 0	-		
5	Chameleon RAM or ROM at D700 <sub>h</sub>	0 = D700 <sub>h</sub> -D7FF <sub>h</sub> has SID mirrors 1 = RAM or ROM with banking and trampoline-code for the menu is mapped at D700 <sub>h</sub> -D7FF <sub>h</sub>		
4	reserved, must be 0	-		
3	reserved, must be 0	-		
2	reserved, must be 0	-		
1	Enable MMU/Timer registers	0 = VIC-II chip mirrors at D0A0 <sub>h</sub> -D0AF <sub>h</sub> 1 = Chameleon MMU/Timer registers at D0A0 <sub>h</sub> -D0AF <sub>h</sub>		
0	Enable VGA Controller Registers	0 = VIC-II chip mirrors at D040 <sub>h</sub> -D07F <sub>h</sub> 1 = VGA registers at D040 <sub>h</sub> -D07F <sub>h</sub>		

D0FB<sub>h</sub> 53499

bit	settings	description
7-6	Debug info on VGA	00 = No debug information 01 = Show memory and cache load and also main 6510 CPU state on the top of the screen. 10 = Show memory, cache, 6510 and drive CPU state. 11 = Show all debug information (note this uses a considerable amount of screen space).
5-4	Reserved, must be 0	
3-0	Left button configuration	
	short	long
	0000	Menu
	0001	Cartridge On/Off
	0010	Toggle Turbo On/Off
	0100	Disk change drive 8 (next)
	0101	Disk change drive 9 (next)
	others	*** reserved ***

D0FC<sub>h</sub> 53500

bit	settings	description
7	IEC port	0 = Chameleon IEC bus connected to virtual CIAs 1 = Chameleon IEC bus and any emulated disk-drives are disconnected from the system By setting this bit, the Chameleon IEC bus is disconnected from the C64 side. In this mode the Chameleon can function as a 1541 drive emulator. This feature is not available on the C-One due to a hardware limitation.
6	IEC reset	0 = Normal operation 1 = Chameleon virtual drives are held in reset
5	PS/2 mouse enable	0 = Autodetect mouse on PS/2 port and activate 1351 emulation if found. 1 = 1351 emulation disabled (Paddle inputs on joystick ports can be used)
4	PS/2 mouse port	0 = Mouse emulation on port 1 1 = Mouse emulation on port 2
3	IR receiver	0 = IR is enabled (on) 1 = IR is disabled (off)
2	Menu-mode on reset	0 = Reset to C64 mode 1 = Reset to menu-mode. Menu will be displayed after pressing reset button.
1	CIA Type emulation	0 = Emulate old CIAs 1 = Emulate new CIAs This bit has no effect in cartridge mode.
0	C64 IEC bus	0 = C64 IEC bus active 1 = C64 IEC bus inactive This bit only has a function in cartridge mode. In standalone mode it is ignored.

D0FD<sub>h</sub> 53501

bit	settings	description
7	VIC-II emulation error	0 = VGA emulation in sync. with VIC-II chip 1 = Error, VGA and VIC-II chip not in sync. This bit has a valid value in cartridge mode only. It is always 0 in standalone mode.
6	Reserved, always 0	
5	Readback of reset line	0 = No reset pending (reset line is high) 1 = Line constantly held in reset. The clock-port can not be used due to missing pull-up resistor. The status of the reset can be checked to determine if the clock-port has the required pull-up in standalone and docking-station modes. If this flag is set the pull-up is missing and the clock-port can not be used. It should always read 0 in cartridge mode.
4	Flash slot valid	0 = Slot number is unknown 1 = Slot number is valid This bit should always be 1. If 0 it means the USB micro didn't respond to the initialization request. It might have crashed or there is a hardware fault preventing communication.
3-0	Flash slot	One of 16 slots where the FPGA started from.

D0FE<sub>h</sub> 53502

D0FF<sub>h</sub> 53503

## Action Replay / RetroReplay

DE00 <sub>h</sub>				56832
bit	settings	description		
7	A15	ROM address line 15		
6	unfreeze	write 1 after freeze to reset freeze logic and enable bit 0 and bit 1		
5	ROM/RAM	0 = ROM 1 = RAM		
4	A14	ROM/RAM address line 14		
3	A13	ROM/RAM address line 13		
2	Disable	Write 1 to disable cartridge		
1	EXROM			
0	GAME (inverted)			

DE01 <sub>h</sub>				56833
bit	settings	description		
7	A15	ROM address line 15 (mirror of DE00 <sub>h</sub> )		
6	REU Compatibility	0 = Standard memory map 1 = REU compatible memory map		
5		Not implemented (only valid in flash mode), must be set to 0		
4	A14	ROM/RAM address line 14 (mirror of DE00 <sub>h</sub> )		
3	A13	ROM/RAM address line 13 (mirror of DE00 <sub>h</sub> )		
2	No Freeze	write 1 to disable freezing		
1	AllowBank	0 = no RAM banking in DE02 <sub>h</sub> –DFFF <sub>h</sub> area 1 = Enable RAM banking in DE02 <sub>h</sub> –DFFF <sub>h</sub> area		
0	Accessory connector	1 = Enable Clockport		

DE00 <sub>h</sub>			–DE01 <sub>h</sub>	56832	–56833
bit	settings	description			
7	A15	ROM address line 15			
6	REU Compatibility	0 = Standard memory map 1 = REU compatible memory map			
5		Not implemented (only valid in flash mode), reads 0			
4	A14	ROM/RAM address line 14			
3	A13	ROM/RAM address line 13			
2	Freeze Button	1 = freeze button is pressed			
1	AllowBank	0 = no RAM banking in DE02 <sub>h</sub> –DFFF <sub>h</sub> area 1 = RAM banking in DE02 <sub>h</sub> –DFFF <sub>h</sub> area enabled			
0	Flash mode	always reads 0 (since flash mode is not implemented)			

## REU

DF00 <sub>h</sub>				57088
bit	settings	description		
7	1 = IRQ pending			
6	1 = End of block			
5	1 = Fault	Compare operation detected a difference		
4	RAM Chip organization	0 = 64kx1 1 = 256kx1 Contrary to popular belief this bit does not tell the actual REU size, but it simply shows if the jumper J1 on the REU is closed or not. Programmers should ignore this bit and determine the actual amount of available RAM by scanning it.		
3–0	Version	Always 0000		

DF01 <sub>h</sub>				57089
bit	settings	description		
7	1 = Execute			
6	Reserved	–		
5	1 = Auto load	When autoloading is enabled. The memory pointers and length registers are reloaded at the end of the transfer		
4	FF00 <sub>h</sub> flag	0 = Wait for write to FF00 <sub>h</sub> before starting transfer 1 = Start immediately when bit 7 becomes set		
3–2	Reserved	–		
1–0	Transfer type	00 = C64 to REU 01 = REU to C64 10 = Swap 11 = Compare / verify		

DF02 <sub>h</sub>				57090
DF03 <sub>h</sub>				57091
DF04 <sub>h</sub>				57092
DF05 <sub>h</sub>				57093
DF06 <sub>h</sub>				57094
DF07 <sub>h</sub>				57095
DF08 <sub>h</sub>				57096



DF09 <sub>h</sub>				57097
bit	settings	description		
7	Interrupt enable	1 = enabled		
6	End Of Block mask	1 = interrupt after transfer		
5	Verify mask	1 = interrupt on verify error		
4-0	Reserved	Read as 1		

DF0A <sub>h</sub>				57098
bit	settings	description		
7	C64 Address control	0 = Increment C64 address 1 = Fixed C64 address		
6	REU Address control	0 = Increment REU address 1 = Fixed REU address		
5-0	Reserved	Read as 1		

## MMC64

DF10 <sub>h</sub>				57104
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DF11 <sub>h</sub>				57105
bit	settings	description		
7	MMC64 active	0 = MMC64 is active 1 = MMC64 is disabled Bit can only be modified when unlocked		
6	SPI trigger mode	0 = Trigger SPI transfer on write to register DF10 <sub>h</sub> 1 = Trigger SPI transfer on read of register DF10 <sub>h</sub>		
5	External ROM	0 = Allow external ROM when BIOS is disabled 1 = Disable external ROM		
4	Flash mode	0 = Normal mode 1 = Flash update mode		
3	Clock port address	Not implemented, must be set to 0		
2	Clock Speed	0 = 250 KHz SPI clock 1 = 8 Mhz SPI clock		
1	MMC cart select	0 = Cart selected 1 = Cart not selected		
0	MMC64 Bios	0 = MMC64 BIOS ROM active 1 = BIOS ROM disabled (external ROM active)		

DF12 <sub>h</sub>				57106
bit	settings	description		
5	Flash jumper	Not implemented reads always as 0		
4	MMC Write Protect	0 = Cart can be written 1 = Cart is write protected		
3	MMC Cart Detect	0 = Cart inserted 1 = No cart present, slot empty		
2	External EXROM line			
1	External GAME line			
0	Busy	0 = SPI bus ready 1 = SPI bus busy (only for 250 Khz mode)		

## MMC64 additional SPI devices

DF11 <sub>h</sub>				57105
bit	settings	description		
4,1	Select	00 = MMC cart selected 01 = Nothing selected 10 = Flash ROM selected 11 = RTC (Real Time Clock) selected		

## GeoRAM

DE00 <sub>h</sub>			-DEFF <sub>h</sub>	56832	-57087
DFFE <sub>h</sub>				57342	
bit	settings	description			
7-6	Unused	must be set to 0			
5-0	geoRAM A <sub>13</sub> -A <sub>8</sub>				
DFFF <sub>h</sub>				57343	

## Final Cartridge 3

DE00<sub>h</sub>

-DFFF<sub>h</sub>56832-57343

DFFF<sub>h</sub>57343

bit	settings	description
7	register enable	0 = Banking register writable at DFFF. 1 = Banking register invisible. On Chameleon setting this bit to 1 also disables the ROM mirror at DE00 <sub>h</sub> -DFFF <sub>h</sub> .
6	NMI	0 = Force NMI line low 1 = Normal operation
5	GAME	State of the GAME line
4	EXROM	State of the EXROM line
3	A17	expanded ROM address line 17
2	A16	expanded ROM address line 16
1	A15	ROM address line 15
0	A14	ROM address line 14

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