# Chameleon USB Developer Guide

Draft Version (Beta 9e) 01/10/15

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## 2. USB Protocol

#### 2.1. USB ID

Vendor ID	VID	0x18D8	Individual Computers
Product ID	PID	0x201D	Chameleon

## 2.2. Packet format

All USB packets are 34bytes:

Offs	len		
0	1	Command	Identifies the command
1	1	Control	Additional parameter
2	32	Data	Command data

## 2.3. Commands

Often a packet without any specified information in it is returned. This is used to determine when the microcontroller is ready to receive more data and to confirm a command was received.

Command	Cmd	Ctrl	Data	Descri	ption
Status request	0x00	_	-	Reads	Status and returns a packet:
				Offs	
				0	
				1	
				2	SPI register
				3	FPGA status
				4	Bricked status

## USB Protocol

Command	Cmd	Ctrl	Data	Description
Read Flash	0x01	-	-	Reads 32 byte from flash ROM using current read pointer and returns a packet:
				Offs
				0
				1
				233 Data
Write Flash	0x02	0x00	Offs 031 Data to write	Writes 32 bytes to flash ROM using the current write pointer and returns a packet containing the flash status register:
				Offs
				0
				2 Flash status
Sector Erase	0x03	-	Offs 0 Sector	Erases the given sector in flash ROM and returns a packet containing the flash status register:
				Offs
				0
				1
				2 Flash status
Pointerreset	0x04	-	-	Resets read and write pointers to 0
Start FPGA	0x06	slot	-	Starts the FPGA from the given slot and
				returns a packet:
				Offs
				Comparing (2 hoster, MCD form)
				2 Core size (3 bytes, MSB first)
Reset FPGA	0x07	-	-	Reset/Clear the FPGA and enable SPI bus

## USB Protocol

Command	Cmd	Ctrl	Data		Description
Set JTAG slot	0x08	-	Offs 0	slot	Sets FPGA JTAG slot to given slot
Set read pointer	0xB0	-	Offs 0 3	Addr LSB Addr MSB	Set read pointer to given address
Set Write pointer	0xB1	-	Offs 0 3	Addr LSB Addr MSB	Set write pointer to given address
Read Chameleon memory	0x90	-	Offs 0 3	Addr LSB Addr MSB	Initiates reading from the FPGA (RAM) at the given address.  This command is specific to the FPGA core being used and must be supported by it.
Write Chameleon memory	0x92	-	Offs 0 3	Addr LSB Addr MSB	Introduces writing to the FPGA (RAM) at the given address. Microcontroller returns a packet.  This command is specific to the FPGA core being used and must be supported by it.
Memory write data	0x93	num	Offs 0	Num bytes data	Must follow a 0x92 command. Contains num bytes that will be sent to the FPGA. Microcontroller returns a packet.  This command is specific to the FPGA core being used and must be supported by it.
Write Stop	0x9F	-	-		Abort writing. Microcontroller returns a packet.

## USB Protocol

Command	Cmd	Ctrl	Data	Desci	ription
Chameleon version	0xF0	-	-	Microcontroller returns a packet:	
				Offs	
				0	
				1	
				2	SD-Card present
				3	Firmware version
Start Bootloader	0xF1	-	-	Start	the bootloader of the Microcontroller

# 3. Flash ROM Layout

The Flash ROM of the Chameleon is organized into 16 blocks of 1MB, which each may contain its own FPGA Core (which can be started from the Turbo Chameleon 64 Main Menu). A core binary may be followed by additional ROM data.

## 3.1. Core Length

Offset	Length	
+0	3	Offset to first byte behind Core (and Coreinfo) → ROM Offset

## 3.2. Core Binary

Offset	Length	
+3	N	Core Binary Data (.rbf) with their bits reversed

#### 3.3. Coreinfo block

Offset	Length	
+3+N	4	Magic ("ch64")
	4	Version (0x00000001)
	4	Core length
	4	Core offset
	4	ROM length
	4	ROM offset
	0×40	Core name
	4	Info length
	4	Info offset

offset and length of this info block come always last so they can be found be seeking backwards from the rom offset which is given as the first 3 bytes before the core binary.

#### 3.4. Additional ROM Data

Offset	Length	
+3+N+0×60	M	ROM Binary Data

Currently the size of the chameleon ROM is max. 0x090000 bytes (9 64kb blocks)

# 3.5. Configuration Data

The last 64k Block of the 1MB slot is reserved for configuration data

Offset	Length	
0xf0000	0×10000	Turbo Chameleon 64 Configuration Data

# 4. Fine print

The Chameleon is not designed, authorized or warranted to be suitable for use in life-support devices or systems or other critical operations. Inclusion of the product in such applications is understood to be fully at the customer's risk.

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For updates and further information visit <a href="http://wiki.icomp.de/wiki/Chameleon">http://wiki.icomp.de/wiki/Chameleon</a>

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