	START	COMMAND	ADR	ESS	PARAM_LEN	PARAM XMODEM CRC16		A CRC16			
PC	Byte	Byte	High-Byte	Low-Byte	Byte	PARAM_LEN x Byte	High-Byte	Low-Byte			
Ċ	0x2F	0x30 - 0x3F	0x00 - 0xFF	0x00 - 0xFF	1-255 // 0=256	0x00 - 0xFF	0x00 - 0xFF	0x00 - 0xFF			
			_								
ACE	START	COMMAND	ADRESS		PARAM_LEN	PARAM	ACK	XMODE	M CRC16		
NTERFACE	Byte	Byte	High-Byte	Low-Byte	Byte	PARAM_LEN x Byte	Byte	High-Byte	Low-Byte		
INI	0x2E	0x30 - 0x3F	0x00 - 0xFF	0x00 - 0xFF	1-255 // 0=256	0x00 - 0xFF	0x00 - 0x0F	0x00 - 0xFF	0x00 - 0xFF		
	Field name	Min Value	Max Value	Descrip	tion						
	START	0x2E = 46 = '.'	0x2F = 47 = '/'	Escape	character: (PC) m	ust send 0x2F / Interface	must send 0x2	E in response	Э		
	COMMAND	0x30 = 48 = '0'	0x3C = 58 = '<'	All chars	s are printable to b	etter control with portmor	nitor				
	ADRESS	0x0000 = 0	0xFFFF = 65535			Eprom Read/Write (Big E ored in non SilC2 modes		read/write)	ead/write)		
	PARAM_LEN(n)) 0x01 = 1									
	PARAM	0x00 = 0	0xFF = 255			LEN count of Bytes. set PARAM_LEN=1 and t	he single PAR	AM byte = 0			
	ACK	0x00 = 'OK'	0x0F		•	with OK or Error Code. On 0x01 to 0x0F (see table)		erface.			
	XMODEM CRC16	0x0000 = 0	0xFFFF = 65535	Initial va This is t	sed in crc16.h of AVR-Gcc: Polynomial: x^16 + x^12 + x^5 + 1 (0x1021) Il value: 0x0000 is the CRC used by the Xmodem-CRC protocol. revious bytes are calculated from START to PARAM						

Com	mand Table	HexVal	DecVal	Ascii	Meaning
	Rem: The last 2 byte in s	equence = CRC	C. Hex-Values are sho	ow when	they are allways equal.
-	InterfaceTestAlive PC sends:		48 01 00 CF D4 01 00 00 44 C2] 0	May be send by PC to check: Interface and/or device still present and responding ? param: no Check device presence if connected, return ACK_OK or ACK_GENERAL_ERROR
	Interface responds	2E 30 00 00	01 00 00 44 02	<u> </u>	Rem: BLHeliSuite sends this 1-2 times/sec to check the interface/device connection
cmd	_ProtocolGetVersion	31	49	1	Retrieve Interface Protocoll version
	PC sends:	2F 31 00 00	01 00 65 85		param: no
	Interface responds	2E 31 00 00	01 bb 00 CRC		param: bb = 1 Byte with interface protocol version number
					Rem: The version number of this command table and handling
cmd	_InterfaceGetName	32	50	2	Retrieve Interface Name (Type) as text.
	PC sends:	2F 32 00 00	01 00 8B 57		param: no
	Interface responds	2E 32 00 00	nn abc 00 CRC		param: nn = number of chars; abc = chars with interface version text
					Rem: Only the name of the interfaces (w/o the Rev. num)
cmd	_InterfaceGetVersion	33	51	- 3	Retrieve Interface version as byte value.
	PC sends:	2F 33 00 00		_	param: no
	Interface responds	2E 33 00 00	02 bb bb 00 CRC		param: bb = 2 Byte with Interface version number I.Byte= 13.2 II.Byte= .0.1
					Rem: Rev. Number of the interface
	Introduce Fact	0.1	F0		F '(PO M + (0)) O P + (1 FOO) 1
cma	_InterfaceExit	34	52	- 4	Exit PC Mode (SilC2: Resets the ESC's and) restarts Interface or Boxes Display Mode
	PC sends:		01 00 46 D2	_	param: no .
	Interface responds	2E 34 00 00	01 00 00 42 63		param: no
cmd	DeviceReset	35	53	5	Reset connected Target (ESC)
Ciliu.	PC sends:	2F 35 00 00		–	param: 00-07 select the ESC channel (MULTIPLE ESC interfaces only)
	Interface responds		01 0n 00 CRC	+	param: 00-07 select the LSC charmer (MOLTIFLE LSC interfaces only)
	miteriace responds	20 00 00	OT OIL OO OILO		Rem: SilC2: Used as a single command will restart the ESC
					1.cm. Choz. 5554 45 4 Single Commune will restart the 255

Protocol for BLHeliSuite Box and other 4way Interfaces (4w-if) for Atmel and SiLabs ESC (c) by 4712

Com	mand Table	HexVal	DecVal	Ascii	aning	
	_DeviceInitFlash PC sends: Interface responds	36 2F 37 00 00 00 2E 37 00 00 03	54 On CRC 3 aa bb cc dd 00 CF	Atm: SilBLB	ible Flash access to Target MCU and retrive MCU inform: 00-07 select the ESC channel (MULTIPLE ESC am: aa=DeviceID bb=DerivativeID cc=LineState LineState: bit 0 = C2CK, bit 1 = C2D (0=Low/1= aa=HiSign bb=LoSign cc=BootMsg last char ("4 Sign: 2 lower bytes of Device Sign (eg. 0x9307 aa=HiSign bb=LoSign cc=BootMsg last char ("4 Sign: 2 bytes of DeviceName (eg. 0xF330 = C80)	high) should be both high -> 11b 71 x") for versioning = Atmega8) 71 x") for versioning 051F330)
				All 106	dd=IntefaceMode (see cmd_InterfaceSetMode)	Mode can change after autodetect
	_DeviceEraseAll PC sends: Interface responds	38 2F 38 00 00 0° 2E 38 00 00 0°		8	se whole memory of Target MCU am: no am: no n: valid for SilC2, AtmSK not SilBLB not AtmBLB	
	_DevicePageErase PC sends: Interface responds	39 2F 39 00 00 0° 2E 39 00 00 0°		9	se one page in memory of Target MCU am: bb = 1 Byte with the page number am: bb = 1 Byte with the page number n: valid for SilC2 and SilBLB only	
	_DeviceRead PC sends: Interface responds	3A 2F 3A hi lo 01 2E 3A hi lo nn	58 nn CRC bbb 00 CRC	:	ad memory of Target MCU am: hi lo = start address; nn = number of bytes to re am: hi lo = start address; nn = number of data bytes n: nn = 0 means: read 256 bytes	
	DeviceWrite PC sends: Interface responds	3B 2F 3B hi lo nn 2E 3B hi lo 01		;	te to memory of Target MCU am: hi lo = start address; nn = number of data bytes am: hi lo = start address n: nn = 0 means: read 256 bytes n: Writes are internally verified with SilC2 only.	bbb = data bytes

Protocol for BLHeliSuite Box and other 4way Interfaces (4w-if) for Atmel and SiLabs ESC (c) by 4712

Command Table	HexVal DecVal		Ascii	Meaning		
cmd_DeviceC2CK_LOW PC sends: Interface responds	3C 2F 3C 00 00 2E 3C 00 00	60 01 0n CRC 01 0n 00 CRC	<	Set Silabs C2 clock line (C2CK) to low param: 00-07 select the ESC channel (MULTIPLE ESC interfaces only) param: 00-07		
cmd_DeviceReadEEprom PC sends: Interface responds	3D 2F 3D hi lo (2E 3D hi lo r	61 01 nn CRC nn bbb 00 CRC	=	Read EEprom of Target Atmel MCU param: hi lo = start address; nn = number of bytes to read param: hi lo = start address; nn = number of data bytes; bbb = data bytes Rem: valid for Atm only. nn = 0 means: read 256 bytes		
Cmd_DeviceWriteEEprom PC sends: Interface responds		62 on bbb CRC 01 00 00 CRC	>	Write to EEprom of Target Atmel MCU param: hi lo = start address; nn = number of data bytes; bbb = data bytes param: hi lo = start address Rem: valid for Atm only. nn = 0 means: read 256 bytes		
Cmd_InterfaceSetMode PC sends: Interface responds		63 01 0n CRC 01 0n 00 CRC	?	Set interface mode param: 00-03 //SilC2=0, SiLBLB=1 ,AtmBLB=2, AtmSK=3 param: 00-03 Rem: valid full 4w-if interfaces only // respond ACK_OK or ACK_I_INVALID_PARAM		

Errror codes

If a command sequence is send by the master and the interface fails to proceed, it will answer with an Error code.

Interface Error Response 2E cc hi lo 01 00 er CRC Data: 00 cc = command which failed; hi+lo = address value which failed; er = Error Code

Error codes defined for ACK

ACK_OK	0x00	Operation succeeded. No Error.	
ACK_I_UNKNOWN_ERROR	0x01	Failure in the interface for unknown reason	unused
ACK_I_INVALID_CMD	0x02	Interface recognized an unknown command	
ACK_I_INVALID_CRC	0x03	Interface calculated a different CRC / data transmission form Master failed	
ACK_I_VERIFY_ERROR	0x04	Interface did a successful write operation over C2, but the read back data did not match	
ACK_D_INVALID_COMMAND	0x05	Device communication failed and the Status was 0x00 instead of 0x0D	unused
ACK_D_COMMAND_FAILED	0x06	Device communication failed and the Status was 0x02 or 0x03 instead of 0x0D	unused
ACK_D_UNKNOWN_ERROR	0x07	Device communication failed and the Status was of unknow value instead of 0x0D	unused
ACK_I_INVALID_CHANNEL	0x08	Interface recognized: unavailable ESC Port/Pin is adressed in Multi ESC Mode	
ACK_I_INVALID_PARAM	0x09	Interface recognized an invalid Parameter	
ACK_D_GENERAL_ERROR	0x0F	Device communication failed for unknown reason	

Protocol for BLHeliSuite Box and other 4way Interfaces (4w-if) for Atmel and SiLabs ESC (c) by 4712

History:

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V1.0 Intial release
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V2.0 Added Support für Multiple BESC Handling

Interface Name starting with "m..." indicates: this is a multiple BESC Interface

The following Commands got a new parameter 0-7 which selects the BESC Channel 1..8

Once selected, the Channel will remain activ till another one is selected.

cmd DeviceC2CK LOW

cmd DeviceReset

cmd_DeviceInitFlash

To enable Interfaces with less than 8 channels ACK_I_INVALID_CHANNEL is added Interface will respond if a Channel higher than supported is addressed.

- V3.0 cmd DeviceInitFlash returns the SiLabs device Derivative ID
- V4.0 cmd_DeviceInitFlash combines cmd_DeviceReset + cmd_DeviceGetID + cmd_DeviceInitFlash and returns DeviceID, DerivativeID and LineState for C2D and C2CK wires
- V5.0 cmd_InterfaceGetVersion now returns 2 bytes.

(first byte = 2 digit main+ 1.digit sub / second byte 3. and 4. digit sub)

Length of cmd_InterfaceGetVersionStr is no longer fixed to 12 but variable length

V105 First Rev of 4way Interface (4w-if); Some Changes in Names

New Error Code ACK I INVALID PARAM

V6/106 removed cmd DeviceGetID

Internal Verify now for C2 removed / please use DeviceRead to verfiy

Fixed ACK_D_GENERAL_ERROR =0x0F onf 0xFF

Added new commands cmd_DeviceReadEEprom,cmd_DeviceWriteEEprom, cmd_InterfaceSetMode Autodetect mode added for v106. Interface switches between BLHeli and SK bootloader Atmel/Silabs.