

HexView

Reference Manual

Version 1.12.01



Caution

Vector Informatik GmbH is furnishing this item “as is” and free of charge. Vector Informatik GmbH does not provide any warranty of the item whatsoever, whether express, implied, or statutory, including, but not limited to, any warranty of merchantability or fitness for a particular purpose or any warranty that the contents of the item will be error-free.

Authors	Armin Happel
Status	Released

Document Information

History

Author	Date	Version	Remarks
Vishp	2018-02-13	1.12.01	<ul style="list-style-type: none">> Fill operation with random data failed> Improve handling of LoadAddress for s-rec.
Vishp	2018-02-05	1.12.00	<ul style="list-style-type: none">> Fix range operation issues in V1.11 if not starting on block start address.> Fix checksum calculation issues of V1.11 for restricted ranges or checksum target address is located inside the csum data.> Remove BAFA restrictions to crypto operations.> Restricting compression/decompression to non-streaming operations.> Fixing verification_structure_address output for Ford-VBF V3.1.> Fix startup issue on some Windows10 PCs> Improved Hexview return codes
Vishp	2017-08-03	1.11.01	<ul style="list-style-type: none">> Performance improvements for large files operation (compared to 1.11.00).> Fix VBF generation issue.> Substitute binaries for VBF without changing the VBF header (/xvbfsbst).
Vishp	2017-06-09	1.11.00	<ul style="list-style-type: none">> Switches /gmal and /gmad for separate GM header alignment operations> Support for further VCC VBF version.> Support for further Ford VBF version.> Support for ed25519 signature> Remove encryption from standard package due to BAFA export restrictions.> Support for GM compression (0302) and BDL (0601) envelope types.> Support for signature verification> Support large files (see release notes).
Vishp	2017-03-09	1.10.04	<ul style="list-style-type: none">> Tag length calculation for validation structure corrected.> GM SLP5: Extend use of of cal-files from 20 to 128.> Extend number of regions from 32 to 256.> Extend number of partitions from 20 to 128.> Allow usage of CAL module IDs from 51 to 70. Removed them as application modules.

Vishp	2016-09-05	1.10.01	<ul style="list-style-type: none"> > Fixing dialog problem with HEX ASCII export > Allow long lines for HEX ASCII exports > Introduce /CSR for reverse csum output > Multiple modules for GM SLP4 export > DataTypes can be specified for GM cmpr. Sign. (envelope 3) > Value input with leading 0 no longer leads to interpretation of octal values.
Vishp	2016-03-18	1.10.00	<ul style="list-style-type: none"> > MISRA and strict ANSI for C-File generation improved. > Extensions to expdatproc (RSA-PSS, RSA-OAEP) > Hexview returned error codes even if no error was detected. > Checksum calculation over holes revised. > Support PKCS#1, PKCS#8 and X.509 certificates as file input for RSA operations (without passwords).
Vishp	2016-01-21	1.09.04	<ul style="list-style-type: none"> > Correcting data processing operations.
Vishp	2015-08-28	1.09.03	<ul style="list-style-type: none"> > Allow sw_version in VBF V2.5 with no char. > RSA operation with public key only fails. > 16-Bit Intel import doesn't allow segment wrapping.
Vishp	2015-07-25	1.09.02	<ul style="list-style-type: none"> > Limited RSA operation with private key > Importing binary data over commandline > Improved ASCII import. > Hexview version reported in logfile. > Unknown commandline options reported in logfile. > Referencing alternative expdatproc.dll
Vishp	2015-04-13	1.09.01	<ul style="list-style-type: none"> > Validation struct inserted as separate block. > Support for VBF V4.0 > Support splitting big block into smaller junks
Vishp	2014-01-16	1.09.00	<ul style="list-style-type: none"> > Import and Export of MIME coded files (BASE64) > Correct description of /remap in the commandline overview > New expdatproc included, rework RSA encryption/decryption, crypto-library replaced with Vector crypto-lib.. > ARLE compression/decompression added. > Support GM compressed envelope > Incorrect length of imported MIME data

			<ul style="list-style-type: none"> > Wrong update of erase information in ini file for VBF > Message "out of memory" displayed when opening BIN-files > File type recognition failure with files that have no extensions > Checksum calculation over a fixed range, even if there are wholes in the internal data Commandline: /cs<csum-method-number>:@<address>;!<range> <fillpattern> Example: /cs9:@0x8000;!0x9000-0xBFFF CAFÉ
Vishp	2014-05-19	1.08.06	<ul style="list-style-type: none"> > Export/Import of GAC binary files
Vishp	2014-04-07	1.08.05	<ul style="list-style-type: none"> > Commandline option to export MIME coded files
Vishp	2014-03-11	1.08.04	<ul style="list-style-type: none"> > Correcting padding mode for AES > Add support for IV-Vector w/ AES-CBC > Support for VBF V3.0 (Ford) > Improvements for the GM-header signature generation for cyber security. > Corrections on address range definition for data processing. > Ford-VBF allows now to omit the erase table. Editable now in the GUI. > Call to CANflash removed. > Description for validation structure generation added. > Support multiple part numbers for VBF > Merging files over commandline supports now wildcards. > Order of identifiers for VBF corrected. > Expdatproc V1.08.04 added <ul style="list-style-type: none"> > RSA encryption/decryption byte order corrected. > Padding mode for AES corrected > IV can be specified explicitly for AES CBC in the parameter
Vishp	2012-09-15	1.08.00	<ul style="list-style-type: none"> > Solving further Win7 problems in dialogs. > Adding SHA256 in checksum and data processing DLL > Record type specifier in the commandline for Intel-HEX and Motorola S-Records. > Add import and Export for HEX ASCII data through commandline

			<ul style="list-style-type: none"> > Generate signature header for GM > Support for VBF V2.5 (Volvo)
Vishp	2011-12-05	1.07.00	<ul style="list-style-type: none"> > Fixing Windows7 problems in dialogs. > Faster HEX read operation > Support dsPIC copy and ghost byte clearance > Export splitted binary data files per segment > Add checksum to last data bytes (@end) > Further support for compress+sign > Padding for data encryption > Scanning memory for EepM data (for development) > S5 records are now tolerated. > Swapping words or longwords
Vishp	2010-10-11	1.06.04	<ul style="list-style-type: none"> > AccessParameter for Fiat export now editable. > Export binary blocks from commandline interface
Vishp	2009-11-27	1.06.01	<ul style="list-style-type: none"> > Fixing problems with path names using a colon, e.g. "D:" > Minor corrections in the documentation (CRC calculation algorithms)
Vishp	2009-05-19	1.6	<ul style="list-style-type: none"> > Description of new features for V1.6 > Fixing problem when HEX-file contain addresses until 0xFFFF.FFFF > Extend expdatproc interface to allow insertion of data processing results into HEX-file > Now browse for data processing parameter file > Intel-HEX record length now adjustable > This document can now be opened from Help menu > Allow to select multiple post build files > Generate structured hex file from Eeprom data set > C-array generation supports structured list, Ansi-C and mmap.
Vishp	2008-01-31	1.5	<ul style="list-style-type: none"> > Fixing wrong description of checksum calculation for method 8 (see Table 3-3, index 8)
Vishp	2007-09-19	1.4	<ul style="list-style-type: none"> > Description of new features for V1.5 > Start CANflash from within Hexview

			<ul style="list-style-type: none"> > Create partial datafiles for Fiat-export > Support VBF V2.4 for Ford > Support Align Erase (/AE) > Use ranges instead of start and end address > Creation of a validation structure > New About-dialog with personalized license info
Vishp	2007-07-09	1.31	<ul style="list-style-type: none"> > Description of new features for V1.4.6 > Support part number in GM-files (option /pn) from the commandline and reading the file
Vishp	2006-12-07	1.3	<ul style="list-style-type: none"> > Description of new features for V1.4.0 > Commandline: Checksum operates on selected section. Multiple checksum areas can be specified from the commandline. > Postbuild operation added > Fixing Ford IHex configuration problem for flashindicator and File-Browse in the dialog > Option /CR (cut-section) added to the commandline > Delete and Cut&paste with internal clipboard added. > Description of the commandline processing order added to the document > Program returns a value depending on the status of operation > New option combination /XG with /MPFH to re-position existing NOAM to adjusted NOAR-fields > Goto start of a block (double-click to block descriptor) > Find ASCII string in data was added
Vishp	2006-09-27	1.2	<ul style="list-style-type: none"> > Description of new features for V1.3.0 > Merge and compare uses now the auto-filetype detection > Merge operation available from commandline > Address calculation from banked to linear addresses from commandline > Checksum calculation feature from commandline places results into file or data.
Vishp	2006-07-14	1.1	<ul style="list-style-type: none"> > Description of new features for V1.2.0 > Main features are: > Support for Ford-VBF and Ford-IHex in dialogs

			<ul style="list-style-type: none"> > Compare-Feature > Auto-detect file format on file open/save
Vishp	2006-02-21	1.0	<ul style="list-style-type: none"> > Creation

Reference Documents

No.	Title
[1]	Fiat-Specification 07284-01, dated 2003-05-15
[2]	Ford/Volvo: Versatile Binary Format V2.2, V2.3, V2.4, V2.5, V2.6, V3.0, V3.1, JLR3.0
[3]	Ford: Module programming and Design specification, V2003.0
[4]	GM: GMW3110, V1.5, chapter 11

Contents

1	Introduction	14
1.1	Important notes	15
1.2	Release notes	15
1.2.1	Hexview 1.12.00.....	15
1.2.2	Hexview V1.11.00	15
2	User Interface	17
2.1	A Double Click into the main window.....	18
2.1.1	Edit a HEX data line	18
2.1.2	Change the base address of a data block, erase it or jump directly to the beginning of the block data.....	18
2.2	Menu	19
2.2.1	Menu: "File"	19
2.2.1.1	New	19
2.2.1.2	Open	19
2.2.1.2.1	Auto-file format analysing process	19
2.2.1.3	Merge	20
2.2.1.4	Compare	21
2.2.1.5	Save	22
2.2.1.6	Save as	22
2.2.1.7	Log Commands	22
2.2.1.8	Import	22
2.2.1.8.1	Import Intel-Hex/Motorola S-Record	23
2.2.1.8.2	Read 16-Bit Intel Hex.....	23
2.2.1.8.3	Import binary data.....	23
2.2.1.8.4	Import HEX ASCII.....	23
2.2.1.8.5	Import GM data.....	23
2.2.1.8.6	Import Fiat data	23
2.2.1.8.7	Import Ford Ihex data	23
2.2.1.8.8	Import Ford VBF data	23
2.2.1.8.9	Import GAC binary file	23
2.2.1.9	Export.....	24
2.2.1.9.1	Export as S-Record	24
2.2.1.9.2	Export as Intel-HEX	25
2.2.1.9.3	Export as HEX-ASCII.....	25
2.2.1.9.4	Export as CCP Flashkernel.....	26
2.2.1.9.5	Export as C-Array	28
2.2.1.9.6	Export Mime coded data.....	31
2.2.1.9.7	Export Binary data	31

2.2.1.9.8	Export binary block data	32
2.2.1.9.9	Export Fiat Binary File	32
2.2.1.9.10	Export Ford Ihex data container.....	33
2.2.1.9.11	Export Ford VBF data container	34
2.2.1.9.12	Export GM data	35
2.2.1.9.13	Export GM-FBL header info	36
2.2.1.9.14	Export VAG data container	37
2.2.1.9.15	Export GAC binary files	40
2.2.1.10	Print / Print Preview / Printer Setup	40
2.2.1.11	Exit.....	40
2.2.2	Edit.....	40
2.2.2.1	Undo	40
2.2.2.2	Cut / Copy / Paste	41
2.2.2.3	Copy dsPIC like data.....	43
2.2.2.4	Data Alignment.....	44
2.2.2.5	Fill block data	45
2.2.2.6	Create Checksum.....	46
2.2.2.7	Run Data Processing.....	47
2.2.2.8	Signature verification.....	48
2.2.2.9	Edit/Create OEM Container-Info.....	49
2.2.2.10	Remap S12 Phys->Lin	49
2.2.2.11	Remap S12x Phys->Lin.....	49
2.2.2.12	General Remapping	49
2.2.2.13	Generate file validation structure	50
2.2.2.14	Run Postbuild.....	53
2.2.2.15	Options.....	54
2.2.3	View.....	55
2.2.3.1	Goto address... ..	55
2.2.3.2	Find record.....	55
2.2.3.3	Repeat last find	56
2.2.3.4	View OEM container info	56
2.2.4	Flash Programming.....	56
2.2.4.1	Scan CANoe trace log.....	56
2.2.4.2	Build ID based EEP download file.	58
2.2.4.3	Scan EepM data section.....	59
2.2.5	Info operation (?).....	60
2.3	Hexview return values	61
2.4	Accelerator Keys (short-cut keys).....	62
3	Command line arguments description	63
3.1	Command line options summary	63

3.2	General command line operation order	70
3.2.1	Align Data (/ADxx or /AD:yy)	71
3.2.2	Align length (/AL[:length])	71
3.2.3	Specify erase alignment value (/AE:xxx)	71
3.2.4	Specify fill character (/AF:xx, /AFxx)	72
3.2.5	Address range reduction (/AR:'range')	72
3.2.6	Big hex-file conversion threshold (/BHFCT=xxx)	72
3.2.7	Buffer to file threshold (/BTFST=xxx)	73
3.2.8	Temporary buffer size (/BTBS=xxx)	73
3.2.9	Cut out data from loaded file (/CR:'range1[:'range2':...]	73
3.2.10	Checksum calculation method (/CS[R]x[:target[:!Forced-range[#fill pattern]][:limited_range]/no_range])	74
3.2.11	Run Data Processing interface (/DPn:param[,section,key][:outfilename])	80
3.2.12	Specify an alternative data processing DLL (/expdat:<path-to- expdatproc.dll>)	87
3.2.13	Create error log file (/E:errorfile.err)	87
3.2.14	Create single region file (/FA)	88
3.2.15	Fill region (/FR:'range1':'range2':...)	88
3.2.16	Specify fill pattern (/FP:xyyyzz...)	88
3.2.17	Import HEX-ASCII data (/IA:filename[:AddressOffset])	88
3.2.18	Import Binary data (/IN:filename[:AddressOffset])	88
3.2.19	Execute logfile (/L:logfile)	88
3.2.20	Merging files (/MO, /MT)	89
3.2.21	Merge two VBF files (/MVBF:vbf_file.vbf)	90
3.2.22	Run postbuild operation (/pb=postbuild-file)	90
3.2.22.1	OpenPBFile	91
3.2.22.2	ClosePBFile	91
3.2.22.3	ClosePBFile	91
3.2.22.4	GetPBData	92
3.2.23	Specify output filename (-o outfilename)	93
3.2.24	Run in silent mode (/s)	93
3.2.25	Split blocks (/sb:maxblocksize)	93
3.2.26	Run signature verification (/SVn:keyinfo!signatureinfo)	93
3.2.27	Specify an INI-file for additional parameters (/P:ini-file)	95
3.2.28	Remapping address information (/remap)	95
3.2.29	Write version string to error log file (/v)	97
3.2.30	Create validation structure (/vs)	97
3.3	Output-control command line options (/Xx)	98
3.3.1	Output of HEX ASCII data (/XA[:linelen[:separator]])	99
3.3.2	Output a Fiat specific data file (/XB)	99
3.3.3	Output data into C-Code array (/XC)	101

3.3.4	Output Ford files in Intel-HEX format (/XF)	101
3.3.5	Output Files in VBF format (/XVBF).....	105
3.3.6	Exchange the binary portion of a VBF (/xvbfsbst=<<file>>[:DFI=xx])	113
3.3.7	Output a GM-specific data file	113
3.3.7.1	Manipulating Checksum and address/Length field within an existing header (/XG)	114
3.3.7.2	Creating the GM file header for the operating software (/XGC[:address])	116
3.3.7.3	Creating the GM file header for the calibration software (/XGCC[:address]).....	116
3.3.7.4	Creating the GM file header with 1-byte HFI (/XGCS[:address])	117
3.3.7.5	Specify the SWMI data (/SWMI=xxxx)	117
3.3.7.6	Adding the part number to the header (/PN)	117
3.3.7.7	Specify the DLS values (/DLS=xx).....	118
3.3.7.8	Specify the Module-ID parameter (/MODID=value).....	118
3.3.7.9	Specify the DCID-field (/DCID=value).....	118
3.3.7.10	Specify the MPFH field (/MPFH=[file1+file2+...]	118
3.3.7.11	GM header alignment (/GMAD=val, /GMAL=[val])	119
3.3.7.12	Signature version (/sigver=value)	119
3.3.7.13	Signature Key ID (/sigkeyid=value).....	120
3.3.7.14	Generate Routine header (/XGCR[:header-address])	120
3.3.7.15	Generate key exchange header (/XGCK)	120
3.3.8	Output a VAG specific data file (/XV)	120
3.3.9	Output data as Intel-HEX (/XI[:reclinelen[:rectype]])	120
3.3.10	Output data as Motorola S-Record (/XS[:reclinelen[:rectype]])	121
3.3.11	Outputs to a CCP/XCP kernel file (/XK).....	121
3.3.12	Output to a GAC binary file (/XGAC, /XGACSWIL).....	122
4	EXPDATPROC	123
4.1	Interface function for checksum calculation	123
4.2	Interface function for data processing.....	124
5	Glossary and Abbreviations	126
5.1	Glossary.....	126
5.2	Abbreviations	126
6	Contact.....	127

Illustrations

Figure 1-1: Typical use-case for Hexview in an embedded system environment	14
Figure 2-1 Main Menu of HexView	17
Figure 2-2 Edit-Line dialog	18
Figure 2-3 Change the base address of a segment	18
Figure 2-4: Customizing merge data in the merge dialog	20
Figure 2-5 Overlapping data when merging a file	20
Figure 2-6 Compare Info dialog	21
Figure 2-7 Export data in the Motorola S-Record format	24
Figure 2-8 Export dialog for the Intel-Hex output	25
Figure 2-9 Export HEX ASCII data	26
Figure 2-10 Export flashkernel data for CCP/XCP	26
Figure 2-11 Export data into a C-Array	28
Figure 2-12 Export binary block data	32
Figure 2-13: Export dialog for the FIAT binary file	32
Figure 2-14: Export dialog for Ford I-Hex output file	34
Figure 2-15: Export dialog for the Ford/VolvoCars-VBF data file format	35
Figure 2-16: The output information for the GM data export	36
Figure 2-17: Export dialog to generate the GM-FBL header information for GENy	36
Figure 2-18 Exports data into a VAG-compatible data container	37
Figure 2-19 Example of 'Copy window' when Ctrl-C or "Paste" pressed using start- and end-address	42
Figure 2-20 Example of cut-data using start-address and length as a parameter	42
Figure 2-21: Pasting the clipboard data into the document specifying the target address	43
Figure 2-22: Copy dsPIC like data	44
Figure 2-23 Data alignment option	45
Figure 2-24 Dialog that allows to fill data	46
Figure 2-25 Dialog to operate the checksum calculation	47
Figure 2-26 Dialog for Data Processing	47
Figure 2-27 Running signature verification from the dialog.	48
Figure 2-28: Configuration window for general remapping	50
Figure 2-29 Figure 2-30 Generate the validation structure for your target memory	51
Figure 2-31 Hexview configuration options to change the memory thresholds	54
Figure 2-32: Jump to a specific address in the display window	55
Figure 2-33: Find a string or pattern within the document	56
Figure 2-34: Dialog to run a CANoe trace	57
Figure 2-35: Example output for building ID based download files.	59
Figure 2-36: Scan EepM dialog and example	59
Figure 3-1 Order of commandline operations within Hexview	70
Figure 3-2 Example on how to select the checksum calculation methods in the Edit -> "Create Checksum" operation	74
Figure 3-3: Various checksum calculation options using forced and limited ranges	75
Figure 3-4: Various options for checksum calculation using excluded ranges (no range)	75
Figure 3-5: Calling sequence of the post-build functions	90
Figure 3-6: Mapping physical to linear address spaces	96
Figure 4-1 Build the list box entries for the GUI	123
Figure 4-2 Function calls when running checksum calculation	124

Tables

Table 2-1 Auto-file format detection	20
--	----

Table 2-2	Currently available commands in the log-file.....	22
Table 2-3	Description of the elements for the VAG SGML output container	39
Table 2-4:	Description of Hexview options.	54
Table 2-5:	Hexview return values.	61
Table 2-6	Accelerator keys (short-cut keys) available in Hexview	62
Table 3-1	Command line options summary.....	69
Table 3-2	Checksum location operators used in the commandline	77
Table 3-3:	Functional overview of checksum calculation methods in “expdatproc.dll”	80
Table 3-4	Functional overview of data processing methods in “expdatproc.dll”	86
Table 3-5	OpenPBFile	91
Table 3-6	OpenPBFile	91
Table 3-7	ClosePBFile.....	92
Table 3-8	GetPBData	92
Table 3-9:	Correspondence table of signature generation and verification.....	94
Table 3-10	INI-file information for the Fiat file container generation	101
Table 3-11	INI-File definition for the C-Code array export function	101
Table 3-12	INI-file description for Ford I-Hex file generation	103
Table 3-13:	VBF versions known by Hexview and associated companies	106
Table 3-14	INI-File description for VBF export configuration	109
Table 3-15	An example for the Ford VBF V3.1 format to generate a signed VBF file.	110

1 Introduction

This document describes the usage of the PC-Tool “HexView”. It can show the contents of different file formats, mainly Intel-HEX, Motorola S-record binaries or other car manufacturer specific file formats. Furthermore, it can perform several data processing operation like checksum calculation, signature generation, data encryption/decryption or compression/decompression, but also re-arrange the data contents of a file.

Some of the features of Hexview can be used by the graphical user interface. But there are also powerful features available via a command line interface. Some features are even just accessible via the command lines.

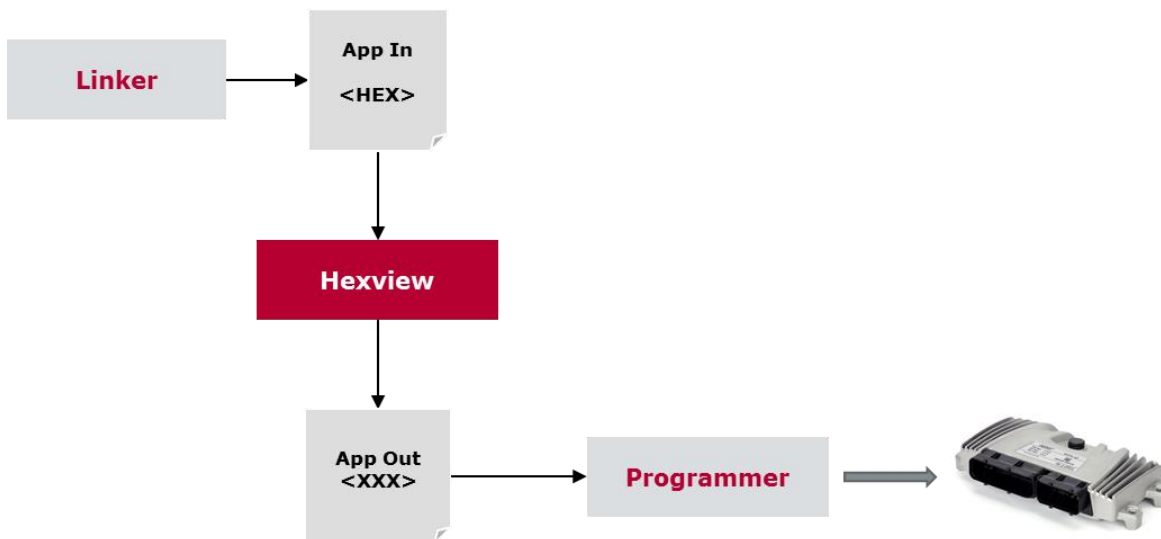


Figure 1-1: Typical use-case for Hexview in an embedded system environment

The resulting modified file might be transferred to a microcontroller by programming the output of Hexview into its flash memory for execution. The results file may go to production. Therefore, it is VERY important that you check and test the results carefully if the resulting output is still correct. **This is your task**. One way to do this is a verification, what has been changed by the tool. The other is a careful test operation of the results to verify that no hidden changes have been made by the tool.

It should be noted, that Hexview is not following the standard development processes at Vector. Even though the source code is fully under version control, issues are captured in a tracking system and also basic regression tests are performed before a release the tool is not classified for a confidence level resp. has the confidence level 0.

1.1 Important notes



Caution

The application of this product can be dangerous. Please use it with care.

Note that this tool may be used to alter the program or data intended to be downloaded into an ECU for series production. The results of this data manipulation must be observed very carefully and thoroughly tested.

In no respect shall Vector Informatik GmbH incur any liability for any damages, including, but limited to, direct, indirect, special, or consequential damages arising out of, resulting from, or any way connected to the use of the item, whether or not based upon warranty, contract, tort, or otherwise; whether or not injury was sustained by persons or property or otherwise; and whether or not loss was sustained from, or arose out of, the results of, the item, or any services that may be provided by Vector Informatik GmbH.

1.2 Release notes

1.2.1 Hexview 1.12.00

The version contains some bug fixes to V1.11. especially problems with the segmented operations on files such as merge parts of data into a file, extracting data out of a middle of a block, data processing operation on big files e.g. for signature generation. Performance parameters can now be specified on command line to make operations transparent and portable.

Note that all compression algorithm still do not support streaming interfaces. Thus, if a block is too large and cannot be handled in memory but on a hard disc, compression of this file is not possible. Same applies for decompression, unless "Vector decompression 0" is used. Possible workaround is the increase of the "Buffer to file size threshold" (/BTFST).

Older version experienced problems with some Windows10 PCs. This version aims to fix the problems.

Hexview return codes have been approved. A list of return values are provided in this document.

1.2.2 Hexview V1.11.00

This version supports operation on large hexfiles up to 2 GB. Previous versions were handling all data in memory. By default, HEX-files greater than 16 MB are parsed differently and flash blocks larger than 4 MB will be stored in temporary files. This allows to operate on files that are even larger than the internal memory capabilities. The thresholds can be adjusted, see section 2.2.2.15 for details. As a drawback, operations on such files is a bit slower. So, please be patient if you want to operate on large files.

Please note, that data compression and most of the decompression algorithms cannot be applied if the

2 User Interface

This chapter describes the user interface and menu items of the program.

To understand the user interface, some basics of file contents need to be clarified.

First, an Intel-HEX or Motorola S-Record consists of data assigned to specific addresses. The data can be continuous from a specific start address. A continuous data block is named as a section or segment. Such files can contain one or more data sections.

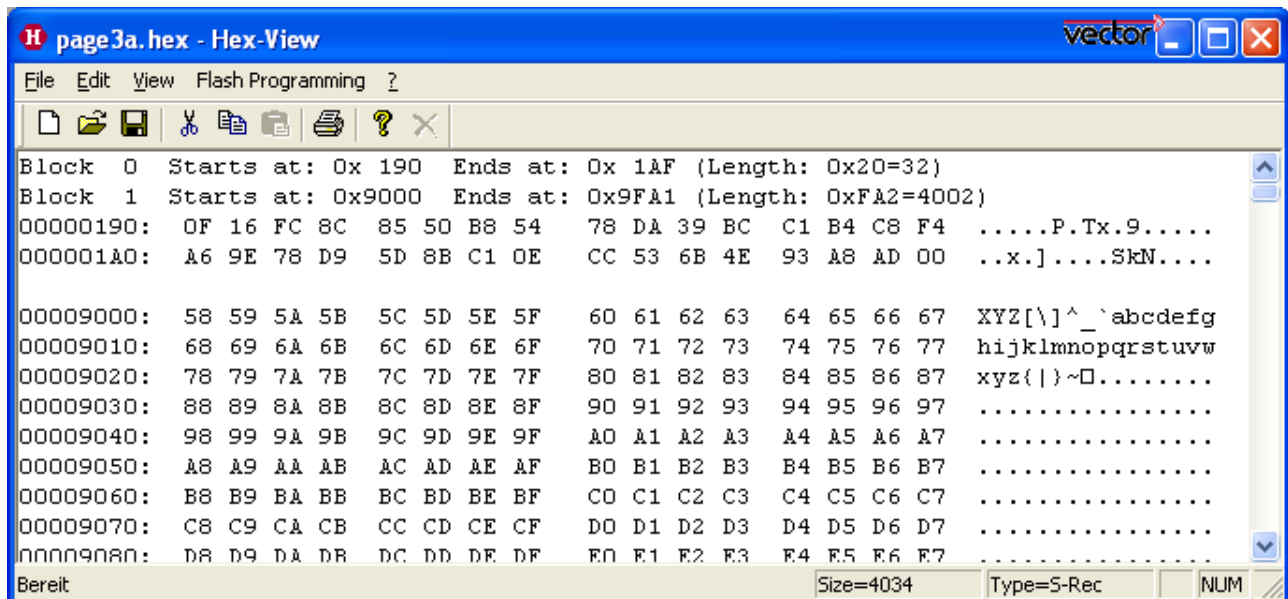


Figure 2-1 Main Menu of HexView

The figure above shows the main menu of HexView after a HEX-.File has been loaded. In the upper part of the tool the sections of the file are listed. In the example above, the file consists of 2 section2, named "Block 0..1". For each block the start and end address is given, as well as the length in hexadecimal and decimal value.

After the block section description, the data itself are displayed. Two adjacent blocks are separated by a blank line (between 00000190 and 00090000).

A HEX-display line consists of the start address and its data. On the right side, the data is partly interpreted as characters if possible (if the data is lower 32, the character is shown as a '.').

Any mouse click with the left button restores the display in the window.

On the bottom of the window some status information is displayed.

From left to right:

- ▶ Information about the selected menu option
- ▶ Total number of bytes (decimal) 17ndian currently loaded file (Size=Xxxxxx)
- ▶ The file format 17ndian data file that is currently loaded (see section 2.2.1.2.1 for possible values).

2.1 A Double Click into the main window

To edit a hex-line, make a double click on the corresponding line you want to edit. This will open the Edit-Line dialog.

2.1.1 Edit a HEX data line

You can edit the line in two different modes. In the upper line the data can be entered in hexadecimal mode. In the lower line, the data can be entered as ASCII-characters. The left field shows which base address the line is assigned to.

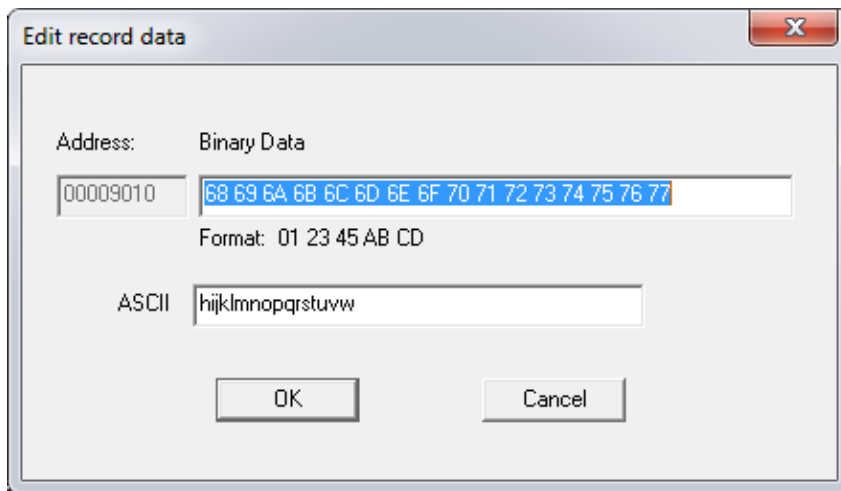


Figure 2-2 Edit-Line dialog

If only a few characters or hex values are entered, HexView will only change these lines. All others will remain.

2.1.2 Change the base address of a data block, erase it or jump directly to the beginning of the block data

It is also possible to make a double click onto the block info which is on top of the main menu. This opens the block shift address menu:

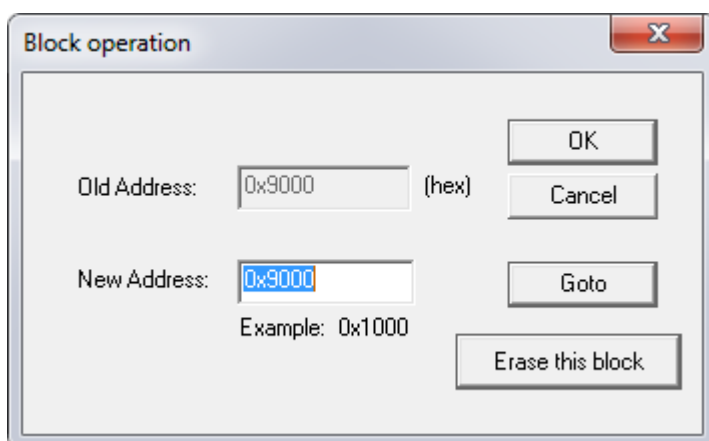


Figure 2-3 Change the base address of a segment

This dialog allows you to change the address of a block. Simply enter the new base address.

You can also use that to jump to the beginning of the specified block to display the data by selecting the “Goto”-button (Note that it may also shift the address if another value in “New Address will be specified”).

It is also possible to delete the whole block from the list by pushing the button “Erase entire block” button.

2.2 Menu

The main menu is grouped into the categories

- ▶ File
- ▶ Edit
- ▶ View
- ▶ Flash Programming

The file menu operates directly on complete files. The view menu allows searching for options and the Edit menu can operate on the data.

Each of the elements of the menu will be described now.

2.2.1 Menu: “File”

2.2.1.1 New

Closes the current file and restarts a new session

2.2.1.2 Open

This dialog allows to open a data file. Hexview analyses the data container and checks for a known format. The resulting data format is displayed in the status line in the bottom area.

2.2.1.2.1 Auto-file format analysing process

The format analyse process uses the following method and order:

File-format detection	Scan process and order during file-read operation
> Fiat File	Check the filename extension if it is a “.prm” – file, and try to read it as a Fiat parameter and BIN-File combination.
> GM binary files (GBF)	Check the filename extension if it is a “.gbf” – or “.bin” – file, and try to load it in the GM-binary file format.
> Binary file, if no ASCII is found	Read the first line with non-zero length and check if it contains non-ASCII characters. If so, read the file as a binary block
> I-Hex if the line begins with ‘:’	If the first 25 lines of the file corresponds to an ASCII string and starts with a ‘:’, the data are read as Intel-HEX.
> S-Rec if the line begins with ‘S’	If the ASCII-string starts with the character ‘S’ it will be read as Motorola S-Record
> Ford VBF-File	Check, if the contains the string “vbf_version”. Load it as VBF-file in that case.
> Ford I-Hex	Check if the file contains one of the Ford’s Intel-HEX header information and read it as Ford-Ihex file.
> Binary file in all	In all other cases, read the file as a binary data input with the base

File-format detection	Scan process and order during file-read operation
other cases	address of 0.

Table 2-1 Auto-file format detection

2.2.1.3 Merge

This item reads a file and adds the data to the current document data. After selecting this item, a file-select dialog will open. You can select any of the files in the format of the autofile-type selections (see section 2.2.1.2.1). After selecting the file and pressing OK, the following dialog will appear:

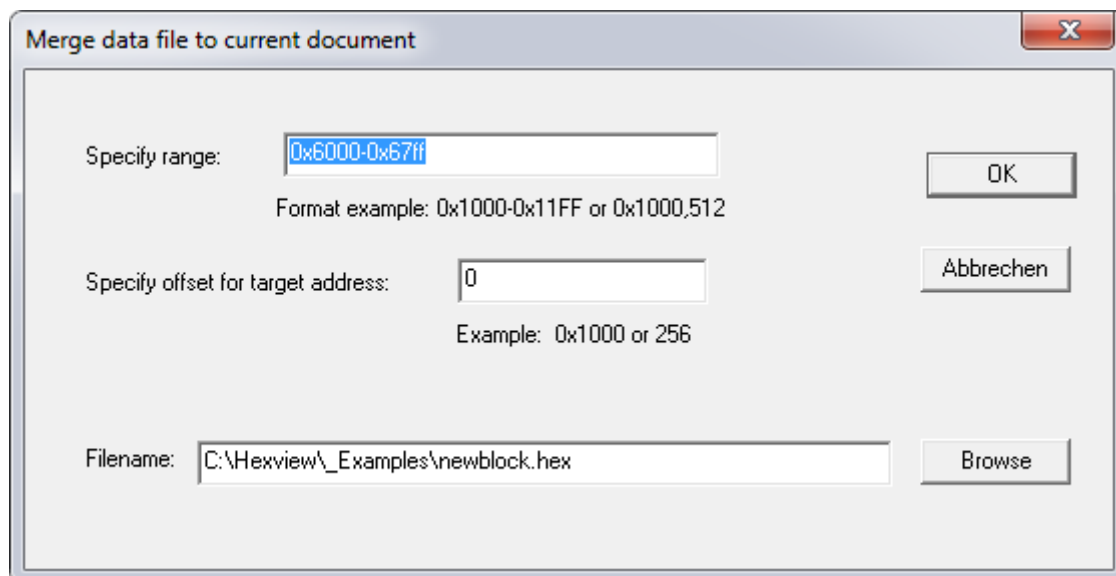


Figure 2-4: Customizing merge data in the merge dialog

The specified range shows the area of data from the merge file. A smaller range can be selected that shall be merged to the current document. An offset can be specified that will be applied to each segment that will be merged. The offset can be positive or negative and will be added or subtracted. Use a minus-sign to subtract the offset from the base address of each segment.

If the data of the merged file overlaps with the file data, a warning will be displayed.

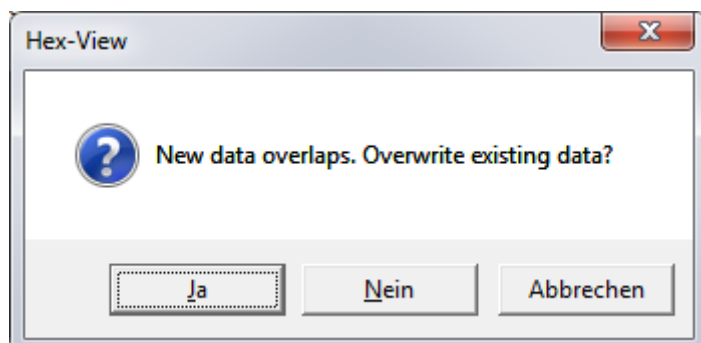


Figure 2-5 Overlapping data when merging a file

If “Overwriting existing data” is accepted, the newly read data will overwrite the data that is internally present. If this is not accepted, the internal data is kept and just the surrounding data is read into the internal memory.

All filetypes can be merged that are also supported with the automatic filetype detection method.

2.2.1.4 Compare

This item provides the means to compare the internal data against the data in an external file. The compare option can load the same filetypes as supported with “File open”.

After selecting this item, a file select dialog will open. Select the file that contains the data you want to compare. Afterwards, the file compare dialog will be opened.

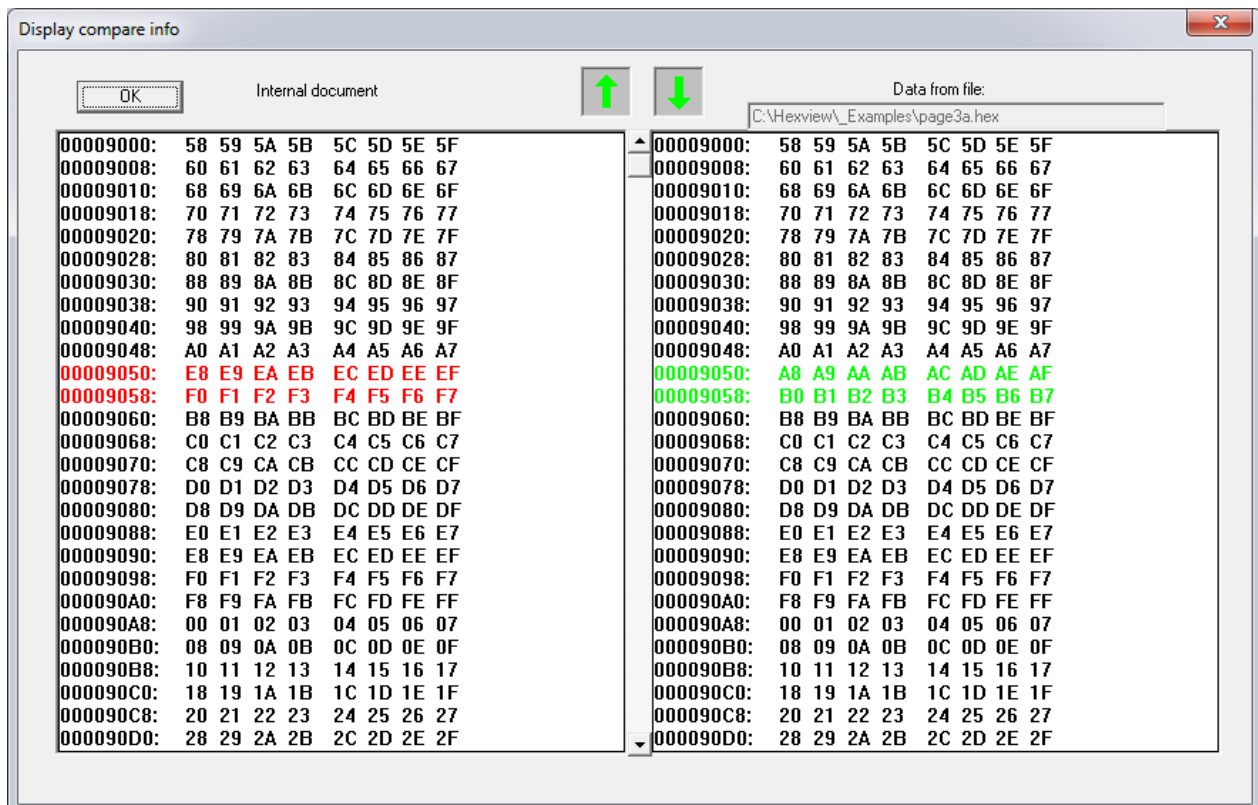


Figure 2-6 Compare Info dialog

The left window displays the internal data, whereas the right window displays the data from the external file. All differences are marked in colors. Data sections that are not present in the internal or external document are marked with ‘-’.

The green up- and down arrows in the upper middle can be used to search for further differences in the file. The next/previous search procedure starts always from the first line displayed in the window.

As mentioned above, the next/prev search algorithm starts from the top line of the window. It uses the next/previous line and searches for the next equal data. If equal data found, it searches for the next difference or non-presence of data. If this is found, the first appearance will be displayed on top of the window.

2.2.1.5 Save

After any modification of the data (e.g. modifying a hexline or the base address of a block), the save option will be enabled. This indicates, that the file has been modified. In that case, the “Save” option enables you to store the data to the current file name. Hexview writes the data in the current file format. The current file format is displayed in the status line.

2.2.1.6 Save as

Enables you to store the internal data to a file with a different filename. Hexview uses the current file format displayed in the status line. If a file format cannot be stored (e.g. the Intel-Hex/Motorola S-Record “Mixed” file type), a warning will be shown and no data can be saved. Use the export function of Hexview to store the data in a different format.

2.2.1.7 Log Commands

This option is reserved for future use. It is intended as a certain kind of macro recorder. If selected, the “save as” dialog will open. Within it, a log file can be selected. HexView will create a new file or delete the contents of an existing file. Once this has been selected, some commands will be stored within it.

The following commands are implemented at the moment:

Command name	Command option	Description
FileOpen	filename	Opens a file.
FileClose	-	Close the file
FileNew	-	Deletes the current file and creates a new object

Table 2-2 Currently available commands in the log-file

This might be extended in the future.

The LOG-File commands can be executed through the command line options.

2.2.1.8 Import

The Import option allows to read files in different other file formats. The following file formats are supported:

- ▶ Motorola S-Record or Intel-Hex data
- ▶ Binary data
- ▶ GM data
- ▶ Fiat data
- ▶ Ford Intel-HEX data
- ▶ Ford VBF-Data

2.2.1.8.1 Import Intel-Hex/Motorola S-Record

This item is used to provide backward compatibility to the File->Open function available in previous versions of Hexview (V1.1.2 or lower). It scans a textfile and analyses each line if it is an Intel-HEX or a Motorola S-Record line and reads the data.

The resulting file type will be displayed in the filetype-area of the status line ('S-Record', 'Intel-Hex' or 'Mixed')

2.2.1.8.2 Read 16-Bit Intel Hex

This option reads an Intel-hex file and treats the address and data as 16-bit values. Every address information is multiplied by two. Then the data is read into the buffer.

2.2.1.8.3 Import binary data

Reads a data file content as a binary. The data is treated as one binary block starting at address 0. The base address can be changed by a double click to the block info line at the top of the file.

2.2.1.8.4 Import HEX ASCII

This option provides the ability to read text information in HEX ASCII format. Every byte will be represented as a pair or single HEX characters, e.g. 34, 5, F3. All non-HEX-ASCII characters like spaces or carriage returns will be dropped and treated as separators.

The base address of the read operation is always set to 0.

Note: The current file in the editor is not deleted. So, the HEX ASCII is rather merged to the existing one. Use "File -> New" to read in only the ASCII data.

2.2.1.8.5 Import GM data

Reads a binary file that contains the GM header information. Since the header should contain address and length information, all sections can be restored from the file. Note that this option can only be used if the file actually contains a GM binary header.

2.2.1.8.6 Import Fiat data

This option reads the file in the Fiat binary format. The Fiat files are split into two files, the parameter file (*.prm) and the binary file (*.bin). The parameter file contains section information, the checksum, etc. The binary file contains the actual data. HexView reads the PRM file and interprets the section information. Then it reads the actual data from the binary file.

2.2.1.8.7 Import Ford Ihex data

Reads the header container information used by Ford and the following Intel-HEX information from the file.

All information from the Ford header will be stored in an INI-file.

2.2.1.8.8 Import Ford VBF data

Reads the Ford VBF data file. This version of Hexview manages the vbf-version V2.2.

All information from the header will be stored in an INI-File.

2.2.1.8.9 Import GAC binary file

Allows to read in GAC binary files. The header information like DCID, S/W version etc. are stored in an internal buffer and are hidden from the user. The address and length information from the binary will be taken to re-construct the memory representation of the

binary data. Hence, the GAC binary files without address information (e.g. for the SWIL) will not displayed as GAC files and must be handled like binaries.

2.2.1.9 Export

This item groups a number of different options to store the internal data into different file formats. Each export can contain some options to adjust the output information.

2.2.1.9.1 Export as S-Record

This item exports the data in the Motorola S-Record format.

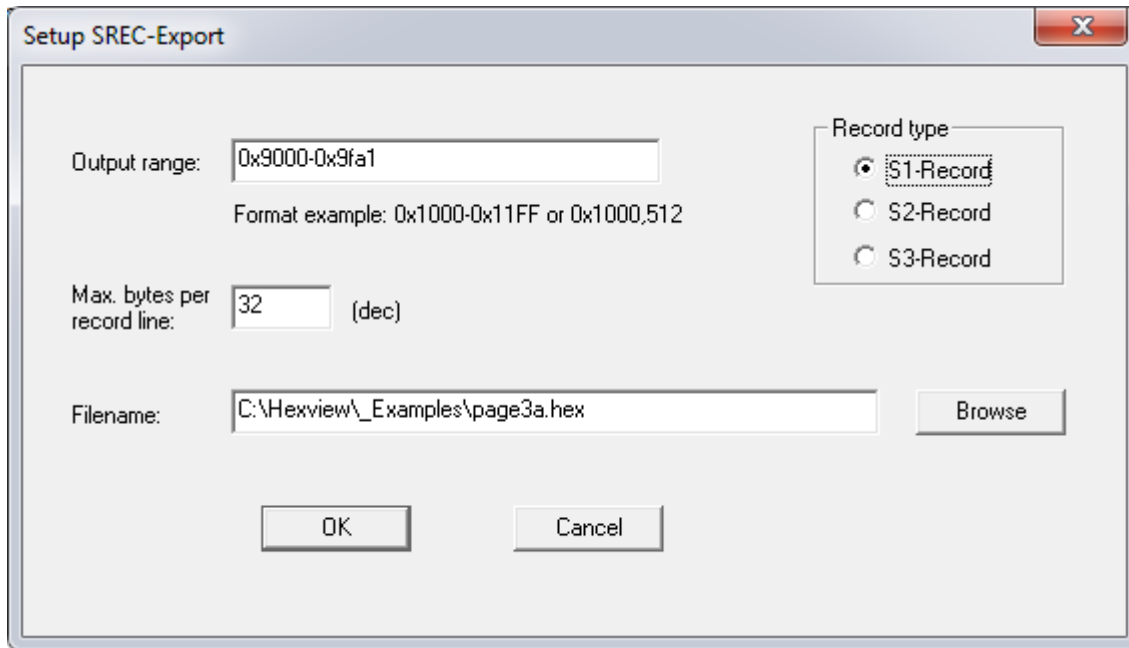


Figure 2-7 Export data in the Motorola S-Record format

The record type will be selected automatically depending on the length of the highest address information.

The default values for start and end address will be the lowest respectively the highest address of the file. The Output range specifier can be used if just a portion of the internal data shall be exported. The range can be specified using the start and end address separated by a '-', or can be specified using the start address and length separated by a comma. Several ranges can be separated by a colon ':'. Address and length can be specified in hexadecimal with a preceding '0x'. Otherwise it is treated as a decimal value.

Examples: 0x190,0x20:0x9020-0x903f

The option "Max. bytes per record line" specifies the number of bytes per block for the S-Record file. The **[Browse]** option allows to locate the file with the file dialog.

2.2.1.9.2 Export as Intel-HEX

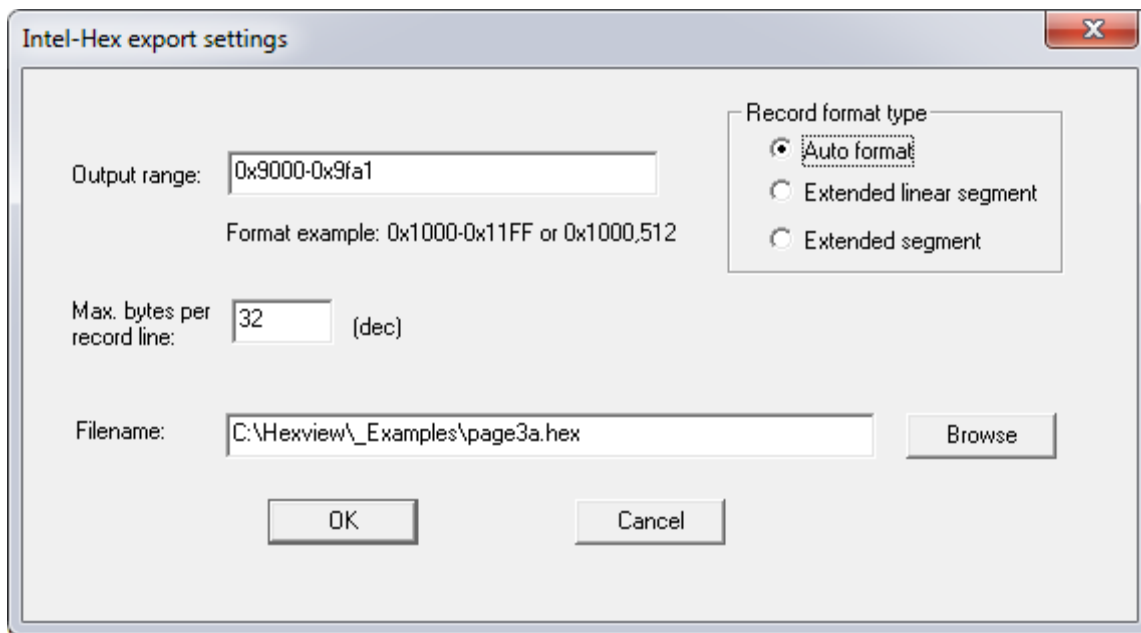


Figure 2-8 Export dialog for the Intel-Hex output

Exports the data in Intel-HEX record format. This opens the following dialog for the export:

The address range of the output can be limited (see 2.2.1.9.1 for a description on the format and how to use the range specifier).

Hexview supports two different types of output on the Intel-HEX file format, the extended linear segment and the extended segment. The extended linear segment can store data with address ranges up to 20 bits, whereas the extended linear segment format can support address ranges with up to 32 bits (address ranges with up to 16 bit length of addresses are not using any extended segments).

In the auto-mode, the used segment mode depends on the address length of each line. If the address length of a line that shall be written exceeds 16 bits, but is lower or equal than 20 bits, the extended segment will be used. If the size of the address is larger than 20 bits, the extended linear segment type will be used.

Sometimes it is necessary to restrict the number of bytes per record line in the output file. This can be adjusted with the "Max bytes per record line" parameter.

2.2.1.9.3 Export as HEX-ASCII

The internal data will be exported as HEX-ASCII. Each byte will be written as a pair of characters. A separator between bytes can be specified as well as the number of bytes that shall be written per line before a newline will be inserted.

The number of characters per line can be entered in decimal or hexadecimal value. To use hexadecimal values, the value must start with '0x', e.g. 0x20 will output 32 bytes per line.

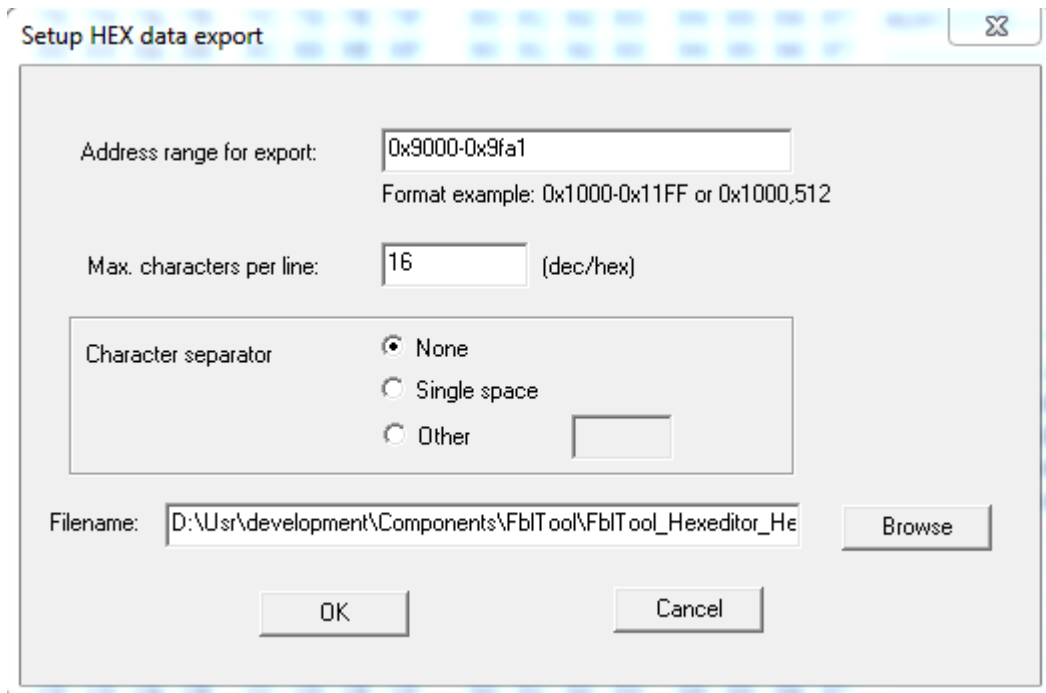


Figure 2-9 Export HEX ASCII data

2.2.1.9.4 Export as CCP Flashkernel

This option generates the internal data into an Intel-HEX file, including the data section necessary for the CCP/XCP flash kernel.

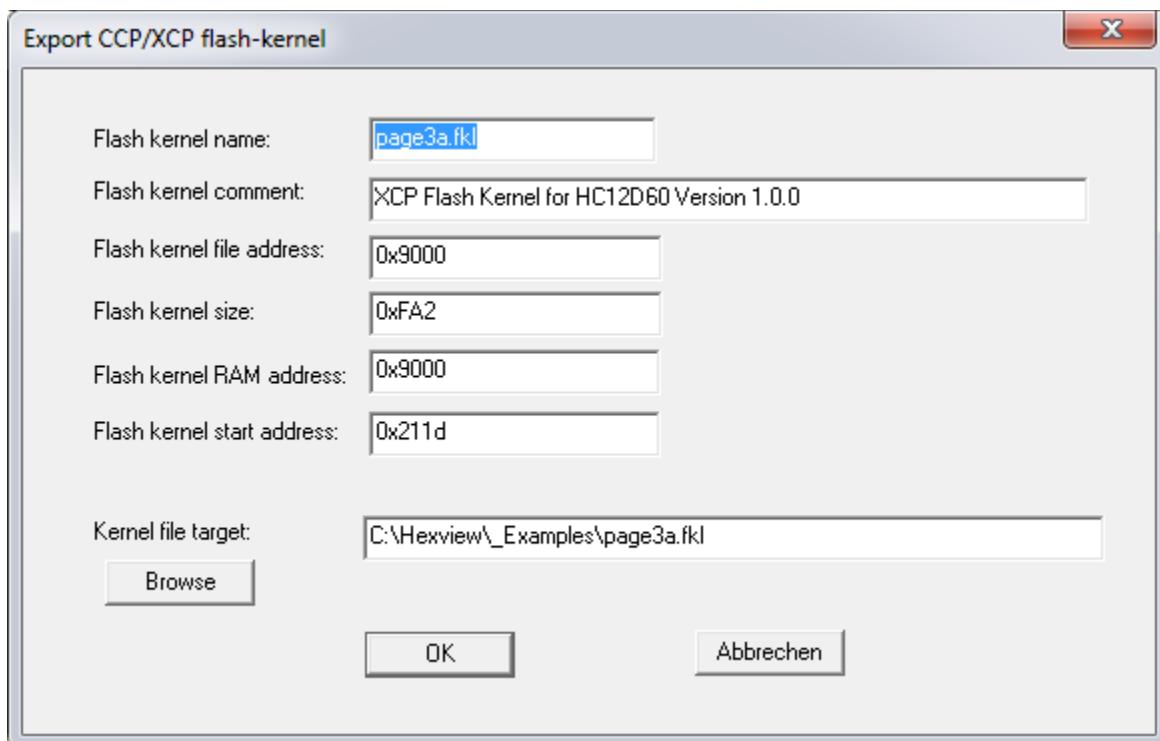


Figure 2-10 Export flashkernel data for CCP/XCP

The section information is directly copied into the FKL-header section.

The kernel header contains a few information about the kernel file name, both the addresses of the RAM and the start address of the main application in the flash kernel.

**Note**

The main application of each flash kernel starts with the function: `ccpBootLoaderStartup()`, ensure `FLASH_KERNEL_RAM_START` has got the right function address. Sometimes the flash kernel location is at the same address like a vector interrupt table, to prove this, the developer must add the size of the kernel to the `FLASH_KERNEL_RAM_START` address. For Example here $\text{FLASH_KERNEL_RAM_START} + \text{FLASH_KERNEL_SIZE} = 1533$. That mean the RAM area from `0x1000 – 0x1533` must be clear.

```
FLASH_KERNEL_NAME="xxxxx.fkl"
FLASH_KERNEL_COMMENT="Flash Kernel for xxxxxx"
FLASH_KERNEL_FILE_ADDR=0x1000
FLASH_KERNEL_SIZE=0x0533
FLASH_KERNEL_RAM_ADDR=0x1000
FLASH_KERNEL_RAM_START=0x1000
```

The parameters of the flash kernel reflect directly the input of the dialog.

These parameters are also written to an INI-file, so that it can be retrieved the next time when this dialog will be opened. An example of the INI-file is shown below:

```
[FLASH_KERNEL_CONFIG]
;FLASH_KERNEL_NAME="S12D64kernel.fkl"
FLASH_KERNEL_COMMENT="CCP Flash Kernel for Star12D64@16Mhz Version 1.0.0"
;FLASH_KERNEL_FILE_ADDR=0x039A
;FLASH_KERNEL_SIZE=0x0426
;FLASH_KERNEL_RAM_ADDR=0x039A
FLASH_KERNEL_RAM_START=0x039A
; or: FLASH_KERNEL_RAM_START=@S12D64Kernel.map:
ccpBootLoaderStartup                               %lx
```

**Note**

FLASH_KERNEL_NAME: If omitted, HexView will use the filename of the loaded file.
FLASH_KERNEL_ADDR: If omitted, HexView will use the lowest address of the block
FLASH_KERNEL_SIZE: If omitted, HexView will use the total size of the block
FLASH_KERNEL_RAM_START: If omitted, HexView will use the lowest address of the block. See also description below.

Usually, the value of `FLASH_KERNEL_RAM_START` must specify the address location of the function `ccpBootLoaderStartup()` in the flash kernel. Since this value can change after changing the CCP-kernel files, a special feature has been added to extract the address information from a MAP-file. Even though the implementation is very basic, it can be very helpful. A special syntax enables this feature. The line must start with the '@' followed by the MAP-file. A ':' separates this information from the following line. This line is used for a scan process of the MAP-file. HexView reads every line and tries to interpret the

MAP-file line by using the remaining parameter in an SSCANF function call. The parameter “%lx” must represent the address value of the function ccpBootLoaderStartup. If the scan process was not successful, HexView will add the complete line to the parameter.

The example above extracts successfully the information from the following map-file (extract of a Metrowerks compiler output):

```
MODULE:                -- boot_ccp.obj -  
- PROCEDURES:  
    ccpBootLoaderStartup      38EB      1E  
30      0      .text
```

2.2.1.9.5 Export as C-Array

This option writes the data into a C-style file format:

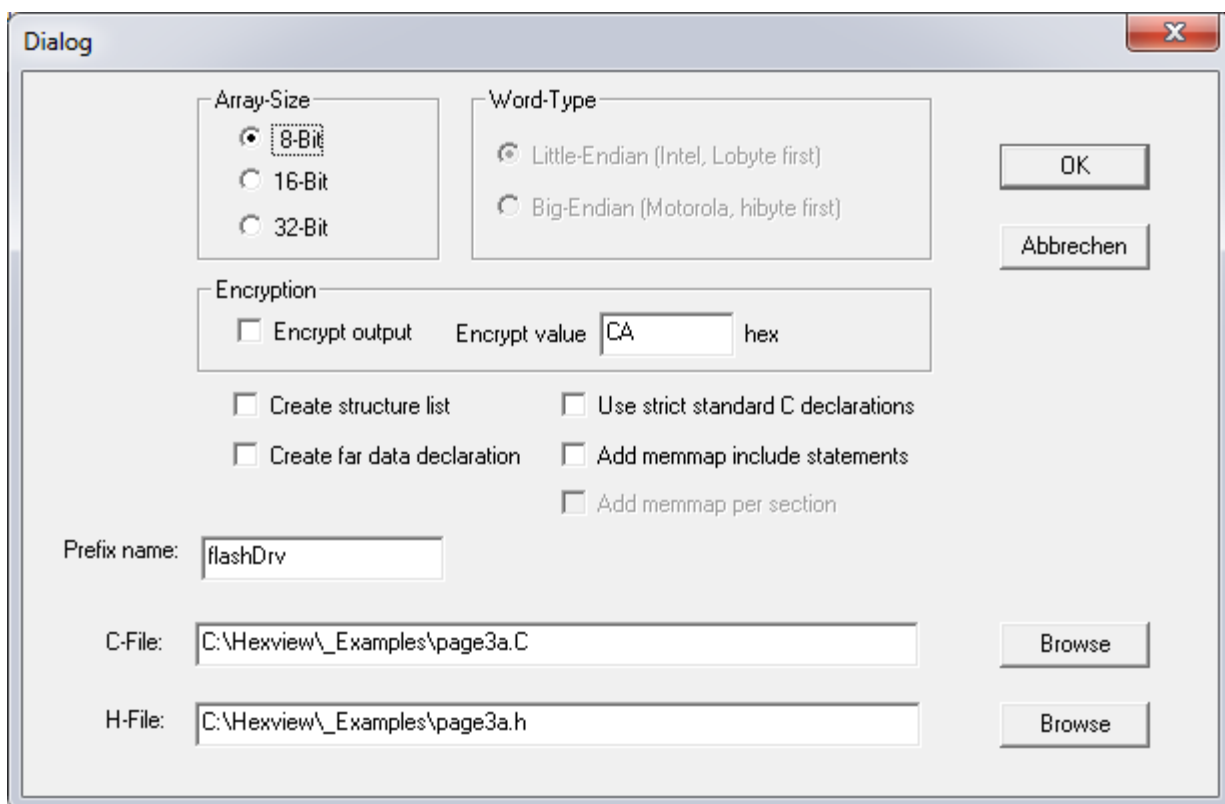


Figure 2-11 Export data into a C-Array

The array size can be either 8-, 16- or 32-bit. If 16-bit or 32-bit is selected, the output can be chosen as either Motorola (big-endian) or Intel (little-endian) style.

The array can be exported as plain C-data. But it is also possible to encrypt it. The encryption will be an XOR operation with the specified parameter. The decryption parameter is also given in C-style.

The data is written into a C-array. The array name will use the prefix given from the dialog. If the block contains several blocks, the data will be written into several C-Arrays. Each block will contain the block number as a postfix.

**Example for the C-File**

```
/******  
* Filename:      D:\Usr\Armin\VC\HexView\_page4a.C  
* Project:       C-Array of Flash-Driver  
* File created:  Sun Jan 15 20:59:35 2006  
*****/  
  
#include <fbl_inc.h>  
#include <_page4a.h>  
  
#if (FLASHDRV_GEN_RAND!=1739)  
# error "Generated header and C-File inconsistent!!"  
#endif  
  
V_MEMROM0 MEMORY_ROM unsigned char flashDrvBlk0[FLASHDRV_BLOCK0_LENGTH] = {  
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D,  
    0x0E, 0x0F,  
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1A, 0x1B, 0x1C, 0x1D,  
    0x1E, 0x1F,  
    0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26, 0x27, 0x28, 0x29, 0x2A, 0x2B, 0x2C, 0x2D,  
    0x2E, 0x2F,  
    0x30, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x3A, 0x3B, 0x3C, 0x3D,  
    0x3E, 0x3F,  
    0x40, 0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47, 0x48, 0x49, 0x4A, 0x4B, 0x4C, 0x4D,  
    0x4E, 0x4F,  
    0x50, 0x51, 0x52, 0x53, 0x54, 0x55, 0x56, 0x57, 0x58, 0x59, 0x5A, 0x5B, 0x5C, 0x5D,  
    0x5E, 0x5F,  
    0x60, 0x61, 0x62, 0x63, 0x64, 0x65, 0x66, 0x67, 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D,  
    0x6E, 0x6F,  
    0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77, 0x78, 0x79, 0x7A, 0x7B, 0x7C, 0x7D,  
    0x7E, 0x7F,  
    0x80, 0x81, 0x82, 0x83, 0x84, 0x85, 0x86, 0x87, 0x88, 0x89, 0x8A, 0x8B, 0x8C, 0x8D,  
    0x8E, 0x8F,  
    0x90, 0x91, 0x92, 0x93, 0x94, 0x95, 0x96, 0x97, 0x98, 0x99, 0x9A, 0x9B, 0x9C, 0x9D,  
    0x9E, 0x9F,  
    0xA0, 0xA1, 0xA2, 0xA3, 0xA4, 0xA5, 0xA6, 0xA7, 0xA8, 0xA9, 0xAA, 0xAB, 0xAC, 0xAD,  
    0xAE, 0xAF,  
    0xB0, 0xB1, 0xB2, 0xB3, 0xB4, 0xB5, 0xB6, 0xB7, 0xB8, 0xB9, 0xBA, 0xBB, 0xBC, 0xBD,  
    0xBE, 0xBF,  
    0xC0, 0xC1, 0xC2, 0xC3, 0xC4, 0xC5, 0xC6, 0xC7, 0xC8, 0xC9, 0xCA, 0xCB, 0xCC, 0xCD,  
    0xCE, 0xCF,  
    0xD0, 0xD1, 0xD2, 0xD3, 0xD4, 0xD5, 0xD6, 0xD7, 0xD8, 0xD9, 0xDA, 0xDB, 0xDC, 0xDD,  
    0xDE, 0xDF,  
    0xE0, 0xE1, 0xE2, 0xE3, 0xE4, 0xE5, 0xE6, 0xE7, 0xE8, 0xE9, 0xEA, 0xEB, 0xEC, 0xED,  
    0xEE, 0xEF,  
    0xF0, 0xF1, 0xF2, 0xF3, 0xF4, 0xF5, 0xF6, 0xF7, 0xF8, 0xF9, 0xFA, 0xFB, 0xFC, 0xFD,  
    0xFE, 0xFF  
};
```

Example of the Header-File:

```
/******  
*  
* Filename:      D:\Usr\Armin\VC\HexView\ page4a.h  
* Project:       Exported definition of C-Array Flash-Driver  
* File created:  Sun Jan 15 20:59:35 2006  
*  
*****/  
  
#define FLASHDRV_GEN_RAND 1739  
  
#define FLASHDRV_DECRYPTDATA(a) (unsigned char)a  
#define FLASHDRV_BLOCK0_ADDRESS 0x9000  
#define FLASHDRV_BLOCK0_LENGTH 0x100  
#define FLASHDRV_BLOCK0_CHECKSUM 0x7F80u  
  
extern V_MEMROM0 MEMORY_ROM unsigned char flashDrvBlk0[FLASHDRV_BLOCK0_LENGTH];
```



Example for the C-File

```

/*****
*   Filename:      D:\Usr\Armin\VC\HexView\_page4a.C
*   Project:       C-Array of Flash-Driver
*   File created:  Sun Jan 15 20:59:35 2006
*****/

#include <fbl inc.h>
#include <_page4a.h>

#if (FLASHDRV_GEN_RAND!=1739)
# error "Generated header and C-File inconsistent!!"
#endif

V_MEMORY0 MEMORY_ROM unsigned char flashDrvBlk0[FLASHDRV_BLOCK0_LENGTH] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D,
    0x0E, 0x0F,
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1A, 0x1B, 0x1C, 0x1D,
    0x1E, 0x1F,
    0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26, 0x27, 0x28, 0x29, 0x2A, 0x2B, 0x2C, 0x2D,
    0x2E, 0x2F,
    0x30, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x3A, 0x3B, 0x3C, 0x3D,
    0x3E, 0x3F,
    0x40, 0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47, 0x48, 0x49, 0x4A, 0x4B, 0x4C, 0x4D,
    0x4E, 0x4F,
    0x50, 0x51, 0x52, 0x53, 0x54, 0x55, 0x56, 0x57, 0x58, 0x59, 0x5A, 0x5B, 0x5C, 0x5D,
    0x5E, 0x5F,
    0x60, 0x61, 0x62, 0x63, 0x64, 0x65, 0x66, 0x67, 0x68, 0x69, 0x6A, 0x6B, 0x6C, 0x6D,
    0x6E, 0x6F,
    0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77, 0x78, 0x79, 0x7A, 0x7B, 0x7C, 0x7D,
    0x7E, 0x7F,
    0x80, 0x81, 0x82, 0x83, 0x84, 0x85, 0x86, 0x87, 0x88, 0x89, 0x8A, 0x8B, 0x8C, 0x8D,
    0x8E, 0x8F,
    0x90, 0x91, 0x92, 0x93, 0x94, 0x95, 0x96, 0x97, 0x98, 0x99, 0x9A, 0x9B, 0x9C, 0x9D,
    0x9E, 0x9F,
    0xA0, 0xA1, 0xA2, 0xA3, 0xA4, 0xA5, 0xA6, 0xA7, 0xA8, 0xA9, 0xAA, 0xAB, 0xAC, 0xAD,
    0xAE, 0xAF,
    0xB0, 0xB1, 0xB2, 0xB3, 0xB4, 0xB5, 0xB6, 0xB7, 0xB8, 0xB9, 0xBA, 0xBB, 0xBC, 0xBD,
    0xBE, 0xBF,
    0xC0, 0xC1, 0xC2, 0xC3, 0xC4, 0xC5, 0xC6, 0xC7, 0xC8, 0xC9, 0xCA, 0xCB, 0xCC, 0xCD,
    0xCE, 0xCF,
    0xD0, 0xD1, 0xD2, 0xD3, 0xD4, 0xD5, 0xD6, 0xD7, 0xD8, 0xD9, 0xDA, 0xDB, 0xDC, 0xDD,
    0xDE, 0xDF,
    0xE0, 0xE1, 0xE2, 0xE3, 0xE4, 0xE5, 0xE6, 0xE7, 0xE8, 0xE9, 0xEA, 0xEB, 0xEC, 0xED,
    0xEE, 0xEF,
    0xF0, 0xF1, 0xF2, 0xF3, 0xF4, 0xF5, 0xF6, 0xF7, 0xF8, 0xF9, 0xFA, 0xFB, 0xFC, 0xFD,
    0xFE, 0xFF
};

```



Example of the Header-File

```
/*
 *
 * Filename:      D:\Usr\Armin\VC\HexView\_page4a.h
 * Project:       Exported definition of C-Array Flash-Driver
 * File created:  Sun Jan 15 20:59:35 2006
 *
 */

#define FLASHDRV_GEN RAND 1739

#define FLASHDRV_DECRYPTDATA(a) (unsigned char)a
#define FLASHDRV_BLOCK0 ADDRESS 0x9000
#define FLASHDRV_BLOCK0_LENGTH 0x100
#define FLASHDRV_BLOCK0_CHECKSUM 0x7F80u

extern V_MEMROM0 MEMORY_ROM unsigned char flashDrvBlk0[FLASHDRV_BLOCK0_LENGTH];
```

The macro [Prefix-name]_DECRYPTDATA() can be used to extract and encrypt the data. It will be generated according to the encryption option and value.

The output can also be generated via the command line. Refer to section 3.3.3 for further information.

The declaration of the C-arrays are dedicated to the Vector 31ootloader. In some cases, it might be necessary to use these structures in a pure C-environment without compiler abstraction used by Vector's naming convention. Use the "Use strict Ansi-C declaration" in this case.

Another option is to use so-called memmap-statements. Hexview will generate statements to declare a define and then include the file memmap.h:



Example

Memmap declarations generated by Hexview:

```
#define FLASHDRV_START_SEC_CONST
#include "memmap.h"
```

The file memmap.h may look like this:

```
#ifdef FLASHDRV_START_SEC_CONST
#undef FLASHDRV_START_SEC_CONST
#pragma section ".flashdrv"
#endif
```

2.2.1.9.6 Export Mime coded data

This item exports the data file in MIME-coded format with BASE64 coding.

2.2.1.9.7 Export Binary data

This item will write all data contents in the order of their appearance into a binary file.

All segments will be written linear into the data block

2.2.1.9.8 Export binary block data

This item will export the data into a binary file. However, if the internal data file contains several blocks, the data is written to different files. Each filename will have the base address as a postfix.

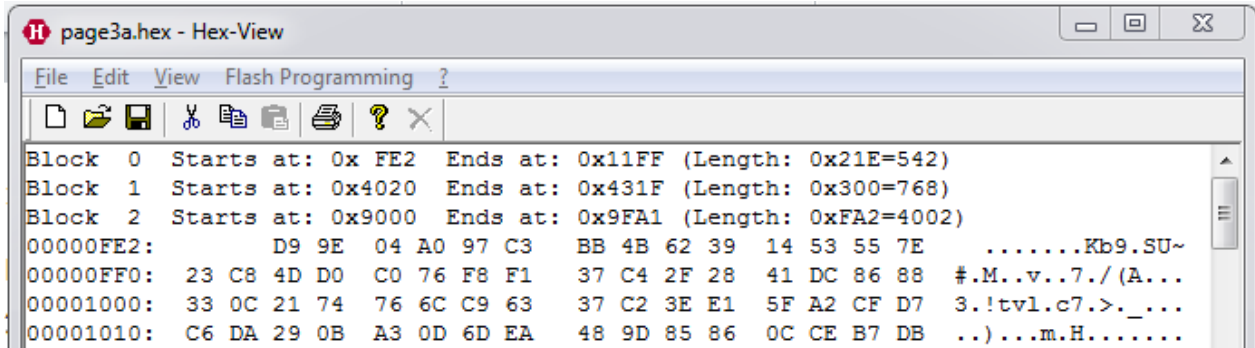


Figure 2-12 Export binary block data

File output names:

- ▶ `_page3_overlap_fe2.bin`
- ▶ `_page3_overlap_4020.bin`
- ▶ `_page3_overlap_9000.bin`

2.2.1.9.9 Export Fiat Binary File

This exports data in the FIAT file format.

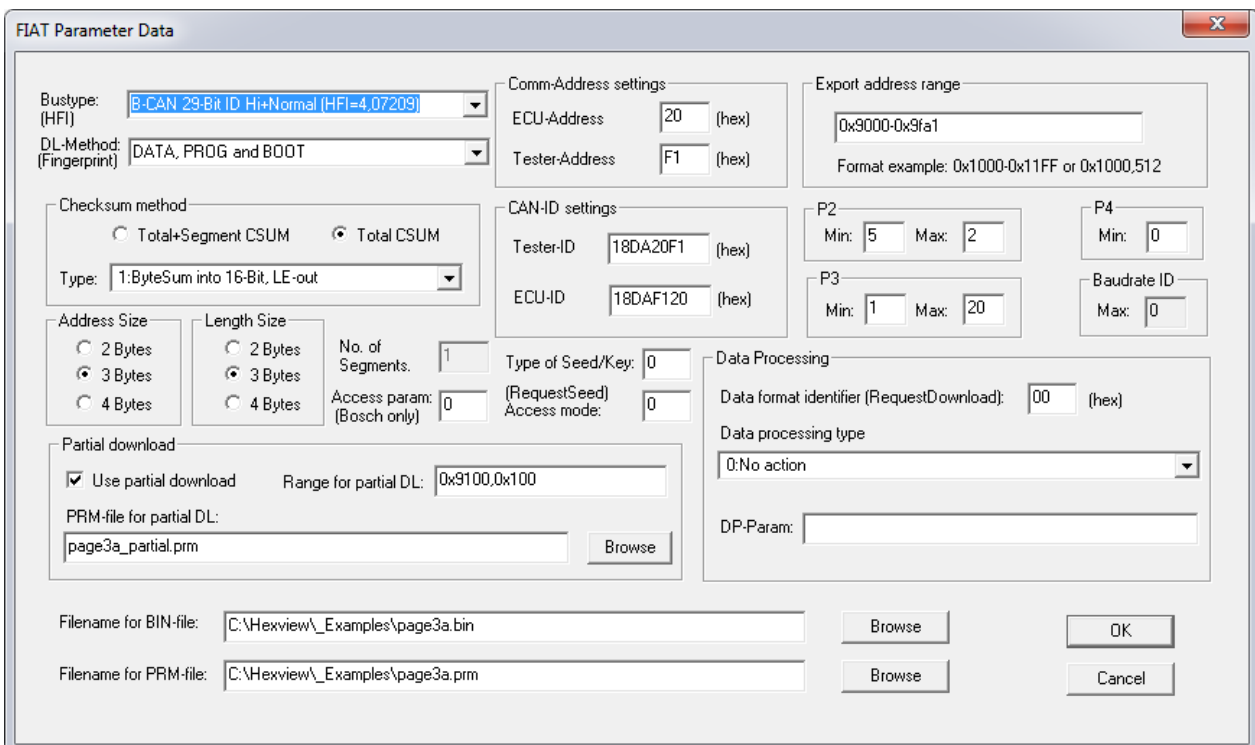


Figure 2-13: Export dialog for the FIAT binary file

The dialog shown above can only be understood if the Fiat file format is known. This document does not intend to explain this file format. Refer to 0728401.pdf for further explanation.

During the export, an INI-file will be updated or generated. If the INI-File was specified by the commandline, this file will be used. Otherwise, an existing file will be updated or new file will be generated with the same name and location as the export filename. For the INI-file format, refer to section 3.3.2, "Output a Fiat specific data file (/XB)".

2.2.1.9.10 Export Ford lhex data container

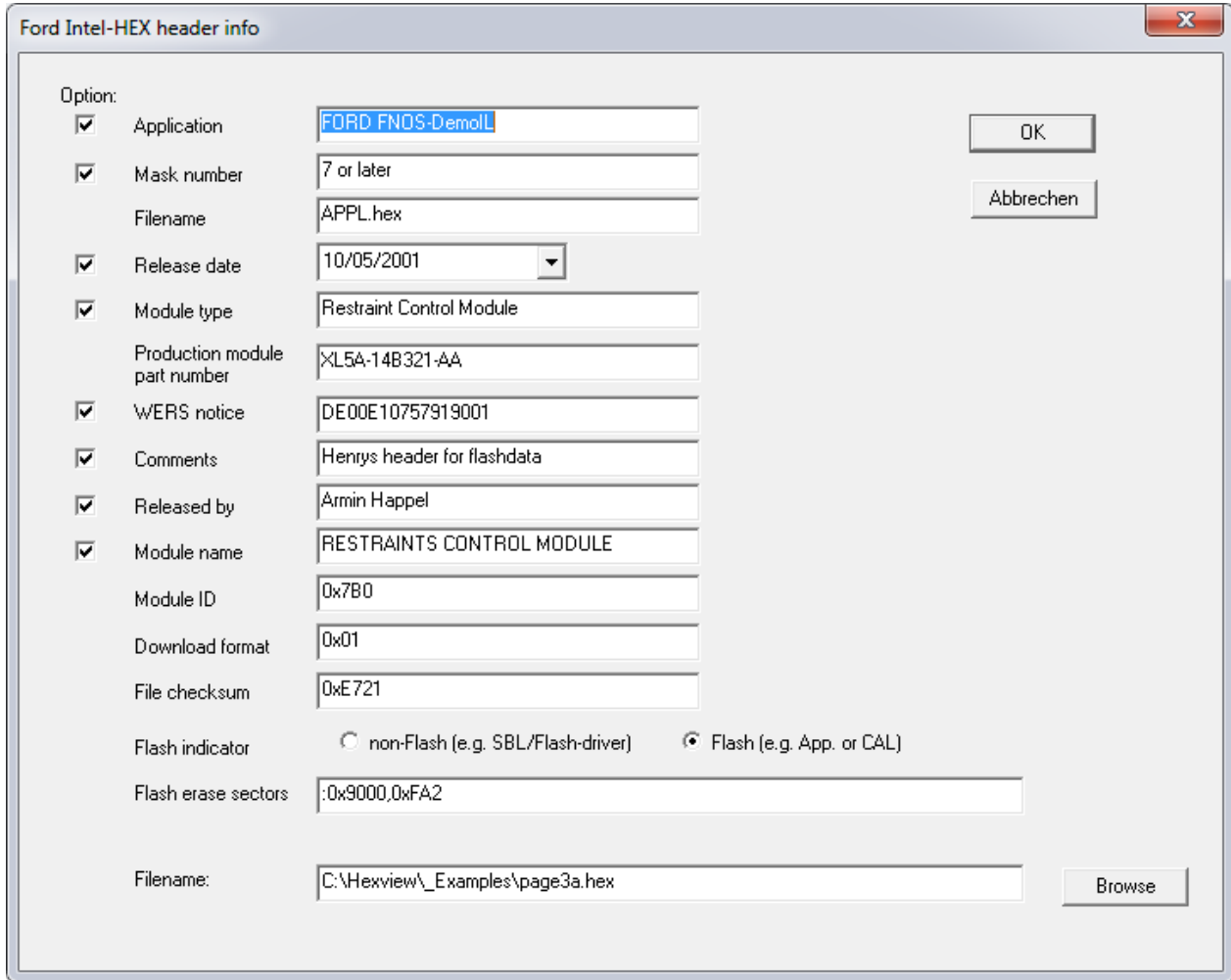
The file format generated with this output is based on the Ford-specification "Module Programming & Configuration Design Specification", V 2003.0, dated: 25 April 2005, Annex C.

Besides the download data itself, there are some optional and mandatory values added to the output file. The optional fields can be selected/unselected with the option checkbox.

All values entered in the dialog below will be written to the INI-File. The INI-file can also be used for the command line option to generate the output without the needs of a user input.

For detailed description of each item of the data fields, refer to the document mentioned above. Further information can be found in section 3.3.4, "Output Ford files in Intel-HEX format".

Information: The file format has been replaced by VBF.



Ford Intel-HEX header info

Option:

- ☒ Application: FORD FNDS-DemolL
- ☒ Mask number: 7 or later
- Filename: APPL.hex
- ☒ Release date: 10/05/2001
- ☒ Module type: Restraint Control Module
- Production module part number: XL5A-14B321-AA
- ☒ WERS notice: DE00E10757919001
- ☒ Comments: Henrys header for flashdata
- ☒ Released by: Armin Happel
- ☒ Module name: RESTRAINTS CONTROL MODULE
- Module ID: 0x7B0
- Download format: 0x01
- File checksum: 0xE721
- Flash indicator: ☐ non-Flash (e.g. SBL/Flash-driver) ☒ Flash (e.g. App. or CAL)
- Flash erase sectors: :0x9000,0xFA2
- Filename: C:\Hexview_Examples\page3a.hex

Buttons: OK, Abbrechen, Browse

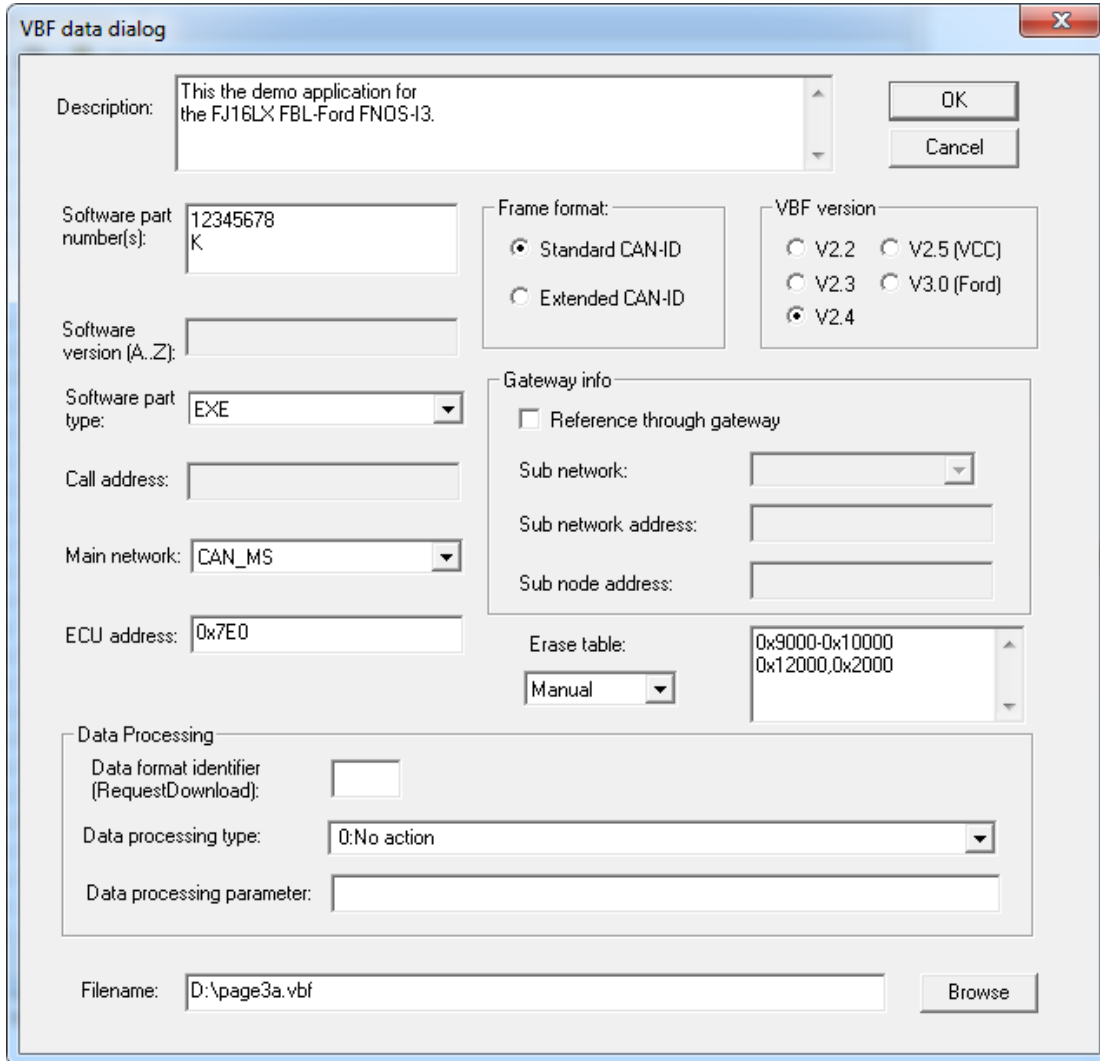
Figure 2-14: Export dialog for Ford I-Hex output file

2.2.1.9.11 Export Ford VBF data container

The VBF file format is the Versatile Binary Format used by Ford and VolvoCars. The output of this file is based on the specification “Versatile Binary Format”, V2.2 until V2.5.

All values entered in the dialog below will be written to the INI-File. The INI-file can also be used for the command line option to generate the output without the needs of a user input.

Refer to section 3.3.5, “Output Files in VBF format” for further information.



VBF data dialog

Description: This the demo application for the FJ16LX FBL-Ford FNOS-13.

Software part number(s): 12345678 K

Software version (A..Z):

Software part type: EXE

Call address:

Main network: CAN_MS

ECU address: 0x7E0

Frame format:

- ☒ Standard CAN-ID
- ☐ Extended CAN-ID

VBF version:

- ☐ V2.2
- ☐ V2.3
- ☒ V2.4
- ☐ V2.5 (VCC)
- ☐ V3.0 (Ford)

Gateway info:

- ☐ Reference through gateway
- Sub network:
- Sub network address:
- Sub node address:

Erase table:

- Manual
- 0x9000-0x10000
- 0x12000,0x2000

Data Processing:

- Data format identifier (RequestDownload):
- Data processing type: 0:No action
- Data processing parameter:

Filename: D:\page3a.vbf

OK Cancel Browse

Figure 2-15: Export dialog for the Ford/VolvoCars-VBF data file format

2.2.1.9.12 Export GM data

This item is just present to indicate, that the tool also supports GM-data export. In fact, the GM data preparation must be done through the commandline option. More information can be found in section 3.3.7.

The GM data container is simply a binary file stream. It can be exported through the binary export.



Figure 2-16: The output information for the GM data export

2.2.1.9.13 Export GM-FBL header info

This option provides the possibility to export the address and length information of each segment into an XML-File. Also, the number of segments and the checksum value will be written into the XML-file. If the checksum target address is located within the segment array, the tool will automatically split this region into two to spare the location of the checksum. Thus, the checksum can be re-calculated.

The purpose of this output is to read the XML-file into the configuration and generation tool "Geny". It is used to generate the GM-header info for the GM flash Bootloader. It allows the Bootloader to calculate the checksum on its own data.

It may require two rounds (generate the configuration, compile and link the Bootloader, generate the XML-file with Hexview) for a valid header.

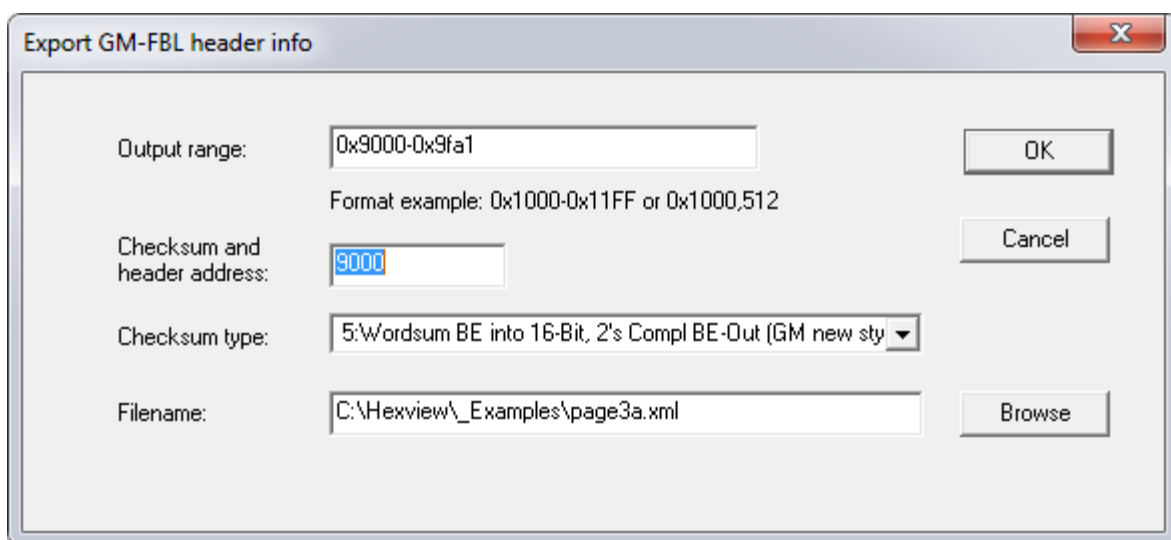


Figure 2-17: Export dialog to generate the GM-FBL header information for GENy

The XML-file has the following format:

```
<!--Created by HexView v2006 (Vector Informatik GmbH) -->
<ECU xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="FBLConfiguration.xsd">
  <FBLConfiguration>
    <PMA ID="1">
      <Checksum Value="51434"/>
      <NumberOfPMA Value="2"/>
      <PMAField>
        <Address Value="8380416"/>
        <Length Value="1932"/>
      </PMAField>
      <PMAField>
        <Address Value="8388368"/>
        <Length Value="240"/>
      </PMAField>
    </PMA>
  </FBLConfiguration>
</ECU>
```

</FBLConfiguration>
</ECU>

2.2.1.9.14 Export VAG data container

This item exports the data into a VAG-compatible data container format.

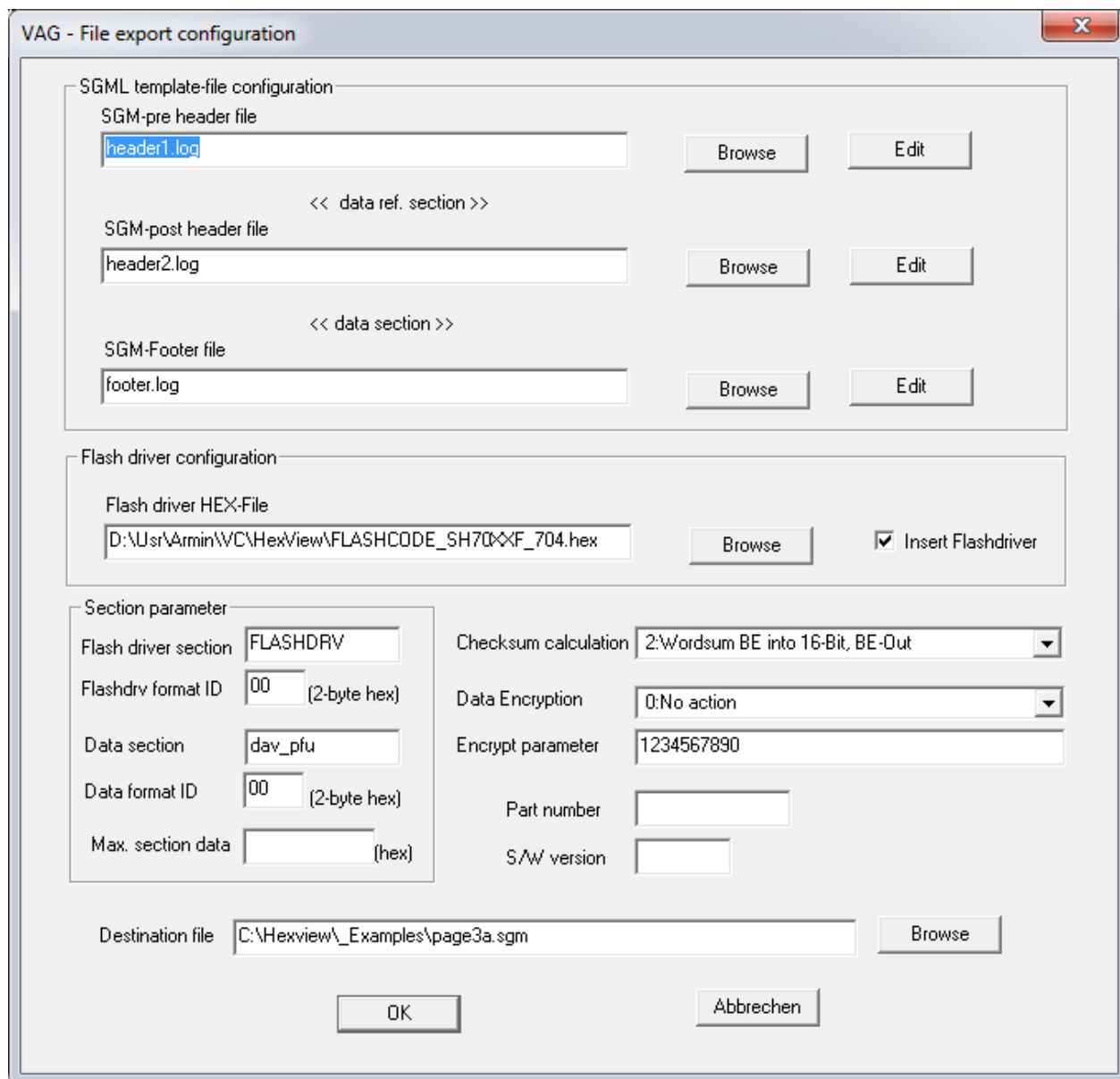


Figure 2-18 Exports data into a VAG-compatible data container



Note

The generated VAG data file is NOT compatible with the ODX-F format used for UDS.

The VAG data container is a SGML-file that can be divided into five sections. Three sections are merged from external files, two others are generated.

Section 1:

```
<!DOCTYPE SW-CNT PUBLIC "-//Volkswagen AG//DTD
Datencontainer fuer die SG-Programmierung
```

“SGM pre-header file”.

HexView parses this file and checks, if the fields in [1], [2] or [3] are blank. If not blank, it will copy the contents as is from the file. But if the fields are left blank, it will be filled with parameters from the dialog box:

[1] = filename from “destination file” without the path

[2] = the value from “S/W version”

[3] = the value from “Part number”

```
V00.80:MiniDC08.DTD//GE" "minidc08.dtd">
<SW-CNT>
<IDENT>
  <CNT-DATEI> [1] </CNT-DATEI>
  <CNT-VERSION-TYP>cv_t_pfu_01</CNT-VERSION-TYP>
  <CNT-VERSION-INHALT>0.80</CNT-VERSION-INHALT>
  <CNT-IDENT-TEXT>MyProject</CNT-IDENT-TEXT>
  <SW-VERSION-KURZ> [2] </SW-VERSION-KURZ>
  <SW-VERSION-LANG> [3] </SW-VERSION-LANG>
</IDENT>
<INFO>
  <ADRESSEN>
    <ADRESSE>
      <FIRMENNAME>S/W-Development
GmbH</FIRMENNAME>
      <ROLLE>Entwicklung VAG-Software</ROLLE>
      <ABTEILUNG>ESVG</ABTEILUNG>
      <PERSON>Klaus Mustermann</PERSON>
      <ANSCHRIFT>Gewerbestrasse 40, D-03421
Ingolshiem</ANSCHRIFT>
      <TELEFON>+49-6234-123-456</TELEFON>
      <FAX>+49-6234-123-200</FAX>
      <EMAIL>Klaus.Mustermann@sw-
develop.de</EMAIL>
    </ADRESSE>
  </ADRESSEN>
  <REVISIONEN>
    <REVISION>
      <WANN></WANN>
      <WER></WER>
      <WAS></WAS>
      <WARUM></WARUM>
      <VERSION></VERSION>
    </REVISION>
  </REVISIONEN>
</INFO>
<ABLAEUFE>
  <ABLAUF>
    <ABLAUF-NAME>abn_pfu</ABLAUF-NAME>
    <KWP-2000>
      <KWP-2000-TGT>0x62</KWP-2000-TGT>
      <KWP-2000-REI>
        <KWP-2000-PSTAT-BIT0>255</KWP-2000-PSTAT-BIT0>
        <KWP-2000-PSTAT-BIT1>6</KWP-2000-PSTAT-BIT1>
        <KWP-2000-PSTAT-BIT2>10</KWP-2000-PSTAT-BIT2>
        <KWP-2000-PSTAT-BIT3>0</KWP-2000-PSTAT-BIT3>
        <KWP-2000-PSTAT-BIT4>0</KWP-2000-PSTAT-BIT4>
        <KWP-2000-PSTAT-BIT5>0</KWP-2000-PSTAT-BIT5>
        <KWP-2000-PSTAT-BIT6>0</KWP-2000-PSTAT-BIT6>
        <KWP-2000-PSTAT-BIT7>0</KWP-2000-PSTAT-BIT7>
      </KWP-2000-REI>
      <KWP-2000-ACP>
        <KWP-2000-P2MIN>0xFF</KWP-2000-P2MIN>
        <KWP-2000-P2MAX>0xFF</KWP-2000-P2MAX>
        <KWP-2000-P3MIN>0xFF</KWP-2000-P3MIN>
        <KWP-2000-P3MAX>0xFF</KWP-2000-P3MAX>
        <KWP-2000-P4MIN>0xFF</KWP-2000-P4MIN>
      </KWP-2000-ACP>
      <KWP-2000-
SA2>0x12,0x23,0x23,0x34,0x45,0x56C</KWP-2000-
SA2>
    </KWP-2000>
  </ABLAUF>
</ABLAEUFE>
<DATEN-VERWEISE>
  <DATEN-VERWEIS>FLASHDRV</DATEN-VERWEIS>
  <DATEN-VERWEIS>dav_pfu_01</DATEN-
```

Section 2:

Generated "Data Reference section" The reference section contains a reference to each segment or block. An external Hex-file can be added for reference, e.g. a HIS-flash driver. It is necessary that this hex field contains only one segment or block.	VERWEIS> </DATEN-VERWEISE>
Section 3: "SGM post-header file".	</ABLAUF> </ABLAEUFE>
Section 4: Generated "data section". This section contains the current data. On the right side an example of the output is shown. Start and end address is taken from the block information. The checksum is calculated with the given checksum method (see section 2.2.2.6 or 3.2.10 for further details on checksum calculation). The erase section is calculated out of the section length. The value of <DATENBLOCK-FORMAT> is taken from the "Data Format ID" field in the dialog box. The <DATENBLOCK-DATEN> contains the data of the block or segment in a MIME-coded format.	<DATENBLOCK- NAME>dav_pfu_01</DATENBLOCK-NAME> <DATENBLOCK-FORMAT- NAME>dfn_mime</DATENBLOCK-FORMAT-NAME> <START-ADR>0x9000</START-ADR> <DATENBLOCK-FORMAT>0x00</DATENBLOCK- FORMAT> <GROESSE-DEKOMPRIMIERT>0xFA2</GROESSE- DEKOMPRIMIERT> <LOESCH-BEREICH> <START-ADR>0x9000</START-ADR> <END-ADR>0x9FA1</END-ADR> </LOESCH-BEREICH> <DATENBLOCK-CHECK> <START-ADR>0x9000</START-ADR> <END-ADR>0x9FA1</END-ADR> <CHECKSUMME>0xA866</CHECKSUMME> </DATENBLOCK-CHECK> <DATENBLOCK-DATEN> MIME-Version: 1.0 WflaW1xdXl9gYWJjZGVmZ2hpamtsbW5vcHFyc3R1dnd4eXp 7fH1+f4CbgoOE hYaHiImKi4yNjo+QkZKTlJWWl5iZmpucnZ6foKGio6Slpqe oqaqrrK2ur7Cx srO0tba3uLm6u7y9vr/AwcLDxMXGx8jJysvMzc7P0NHS09T V1tfY2drb3N3e </DATENBLOCK-DATEN> </DATENBLOCK> </DATENBLOCKECKE> </DATEN> </SW-CNT>
Section 5: Appending file contents from „SGM footer file“	

Table 2-3 Description of the elements for the VAG SGML output container

It should be noted, that the filename is automatically generated out of the part number and the S/W-version fields whenever the fields are changed. You can overwrite the name if the filename is changed at last. When editing the filename or **[Browse]** for a file, the name will not automatically adapted.

It is also possible to preprocess the data before it is MIME-coded. This process is done after the checksum calculation. It is intended to be used for e.g. Data Encryption.

It uses the standard interface functions from the EXPDATPROC.DLL (refer to section 4.2, 2.2.2.7 and 3.2.11 for further details).

INI-File info for VAG export

The dialog information is stored in an INI-file. This file has the same name as the HEX-file, but with the file extension INI. Every time this dialog will be opened, CANflash checks for such an INI-file and retrieves the information from there. This allows to store project

information in separate files. It is a prerequisite that the INI-file resides in the same folder as the HEX-file.

This INI-File can then also be used in the command line option.

The following list file shows an example of the INI-file:

```
[SGMDATA]
DATENBLOCKNAME=dav_pfu
FLASHDRVSECTION=FLASHDRV
FLASHDRV=D:\Usr\Armin\VC\HexView\FLASHCODE_SH70XXF_704.hex
SGMHEADERPRE=header1.txt
SGMHEADERPOST=header2.txt
SGMFOOTER=footer.txt
CHECKSUMTYPE=2
DATAPROCESSINGTYPE=0
DATAPROCESSINGPARAMETER=1234567890
PARTNUMBER=123456789ab
SW_VERSION=cdef
FLASHDRV_DLID=12
DATA_DLID=24
MAXBLOCKLEN=0x400
```

**Note**

This INI-file is automatically created when executing this dialog.

2.2.1.9.15 Export GAC binary files

This option allows to write the internal data from Hexview to a GAC binary file.

The header information will be taken from the INI-file info section and written to the binary.

With this option it is only possible to write GAC files with address information.

If you want to generate GAC files without address info, use the commandline option “/xgacswil”.

2.2.1.10 Print / Print Preview / Printer Setup

There is no special support for printer output other than that from the MFC. Thus, the view output will directly sent to the printer.

2.2.1.11 Exit

Leaves the program.

2.2.2 Edit

This menu item collects some options that can be used to manipulate data in HexView.

2.2.2.1 Undo

This option is currently not supported by HexView.

2.2.2.2 Cut / Copy / Paste

Hexview uses an internal clipboard (not the Windows clipboard). Cut and Copy can put data into this clipboard. Even if files are closed and others are opened, the data remain in clipboard.

It allows, to cut or copy data regions and put it into the data section. As a new challenge, another syntax to specify range has been introduced. Different from the other regions, where start and end address must be specified as HEX-values, the range can now specified in one single string. The range can be specified in two ways: Using start- and end address or with startaddress and length.

Start and end address is separated with a '-' sign. Startaddress and length are separated with a ','.

**Example**

Address range with start and end address: 0x9020-0x903f

This specifies start- and end-address in hexadecimal value. A '0x' is required to precede. If '0x' is omitted, the value is treated as a decimal value. This allows to use the parameters in both hexadecimal or decimal values.

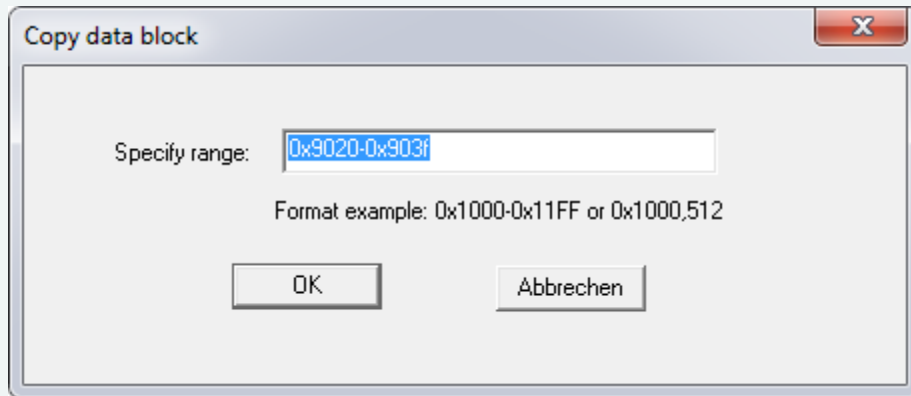


Figure 2-19 Example of 'Copy window' when Ctrl-C or "Paste" pressed using start- and end-address

Address range with start address and length: 0x9020,32

This specifies a range from 0x9020 with length of 32 bytes (0x20 bytes). It is the range of 0x9020-0x903f.

The standard short-cuts (acceleration keys) for delete (del or Ctrl-x), copy (Ctrl-c) and paste (Ctrl-V) are supported by Hexview.

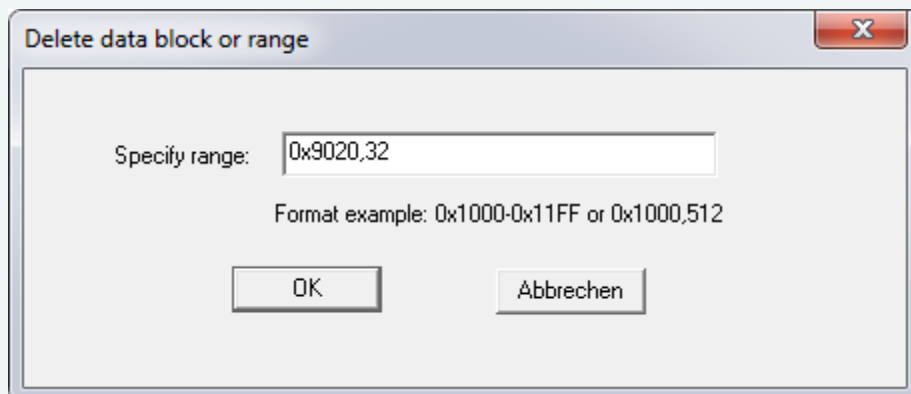


Figure 2-20 Example of cut-data using start-address and length as a parameter

Cut or paste can only be used if data are present inside Hexview.

The paste-operation is activated when something is present in Hexview's internal clipboard.

When 'Paste' (Ctrl-V) is entered, a window will open where the target paste address can be specified. By default, the clipboard's start address will be shown as a default value. This can be overwritten. An address offset will be applied to the pasting range from the clipboard.

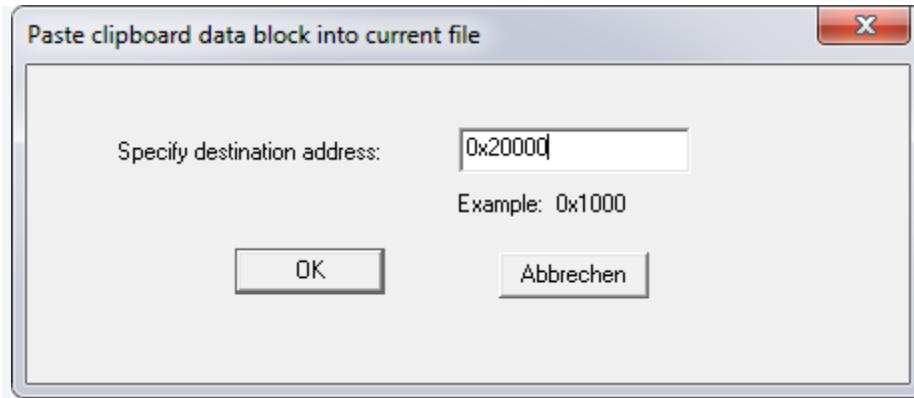


Figure 2-21: Pasting the clipboard data into the document specifying the target address

2.2.2.3 Copy dsPIC like data

The dsPIC24/33 has a 24-bit addressing format. The flash memory only contains 3 bytes per 4 words. Direct data access can be accomplished by addressing the lower 2 bytes, disregarding the the upper byte. The 4th byte is also known as the ghost byte and is always read as 0. Since the machine is a 16-bit machine, its internal words are normally addressed 16-bit wise, Thus, address 0x1000 specifies e.g. 0xABCD, whereas 0x1001 then specifies 0x00EF and so on. Intel-HEX or Motorola S-records uses byte addresses. The Microchip toolchain generates therefore hexfiles with double address. The values from the example above is then represented on address 0x2000 with bytes 00 EF CD AB.

In some cases it can be helpful to change the representation in a HEX file from “outer” to “inner” addresses and vice versa. The copy procedure of Hexview allows to copy any section from outer addressed (doubled address) to inner (word) address (Shrink option in dialog) and vice versa (Expand option in the dialog).

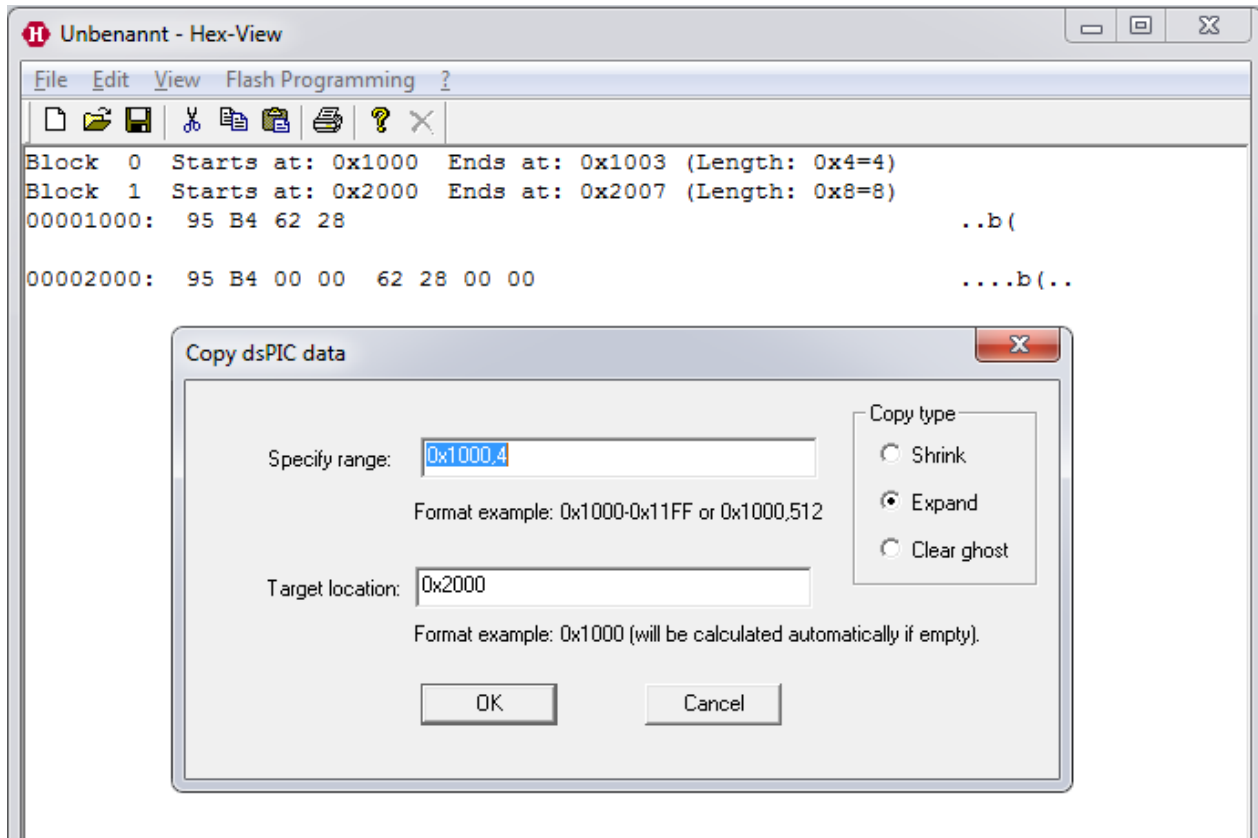


Figure 2-22: Copy dsPIC like data

When expanding data, Hexview will add 2 zero bytes to the expanded location, one for the ghost byte and one for the remaining byte. After flashing these data into dsPIC memory, the data can be access using a byte pointer to data. The correct data will be read now.

When shrink operation is used, the upper two high bytes will not copied, only the lower two bytes are copied to the new location.

When selecting the “Clear ghost byte” Copy type, no data will be copied, but the highest of the four bytes will be set to 0. This allows to calculate a correct checksum over the data, since internally of the dsPIC the ghost byte is always read with 0.

A target location is only required if the shrink or expand address is not double or half of the specified source address. This option is also available through commandline.

2.2.2.4 Data Alignment

Data Alignment operates on the block start address and its length. This can be used to adjust the start address and length on all blocks/segments.

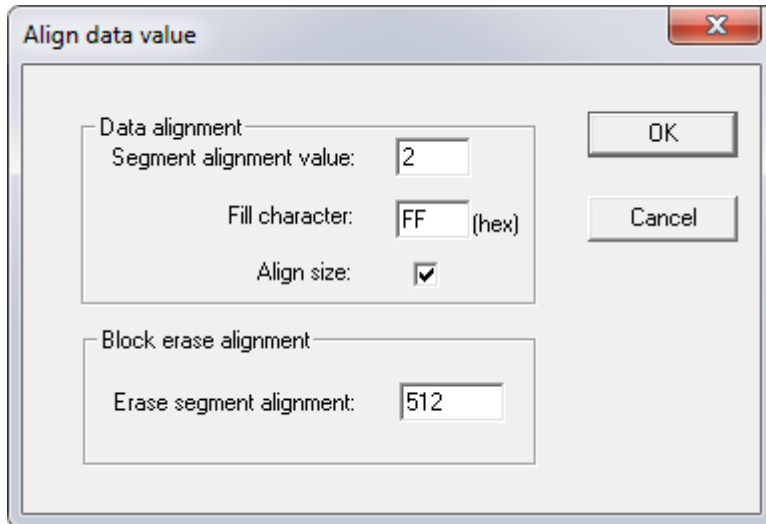


Figure 2-23 Data alignment option

This option ensures, that the start address of all blocks is a multiple of the segment size alignment value. E.g., if this parameter is 2, then HexView ensures that all addresses are even (dividable by 2 without remainder). If an odd address is detected, HexView fills bytes with the “Fill character” at the beginning of a block until the address is even.

If “Align size” is selected, too, the size of all blocks is a multiple of the given segment alignment value. If a length of a block is not a multiple of the segment align value, a fill pattern will be added until the size meets this condition.

Some export file formats contain separate address and length information used to specify the erasable ranges of a flash memory. These address ranges require different alignment definition. This align value can be specified in the “Erase segment alignment”. It is mainly used with Ford-VBF and Fiat binary/parameter files. This value can also be specified through the commandline option /AE.

2.2.2.5 Fill block data

This option provides the ability to fill data regions. This is possible with either random data or with a pattern that will be added repetitively.

Within the dialog, one or more block ranges must be given. This parameter is used to generate the block base address and its size.

The overwrite method specifies how to treat the fill data with the existing data. If the new data overlaps, the new data may overwrite it or will be weaved into the existing data as a fill pattern.

The data pattern can either be a random data value or can be filled with a given pattern. Here, you can even specify several ranges, each one separated by ‘:’.

If you push the “Get fill all region” button, the Fill address range will be filled in with the smallest and largest address of the currently loaded hex data to create a single region file.

With the button “Get Geny block config” you can read the .gny file from geny. Hexview then tries to load the Flash block configuration for the address ranges. That can be used to create a test file that fills all known flash blocks for a download.

You may have to generate a Document from the GENy-component "GenTool_GenyPluginConfigDocumentor". Make sure you have selected the checkbox (Ignore Default Values).

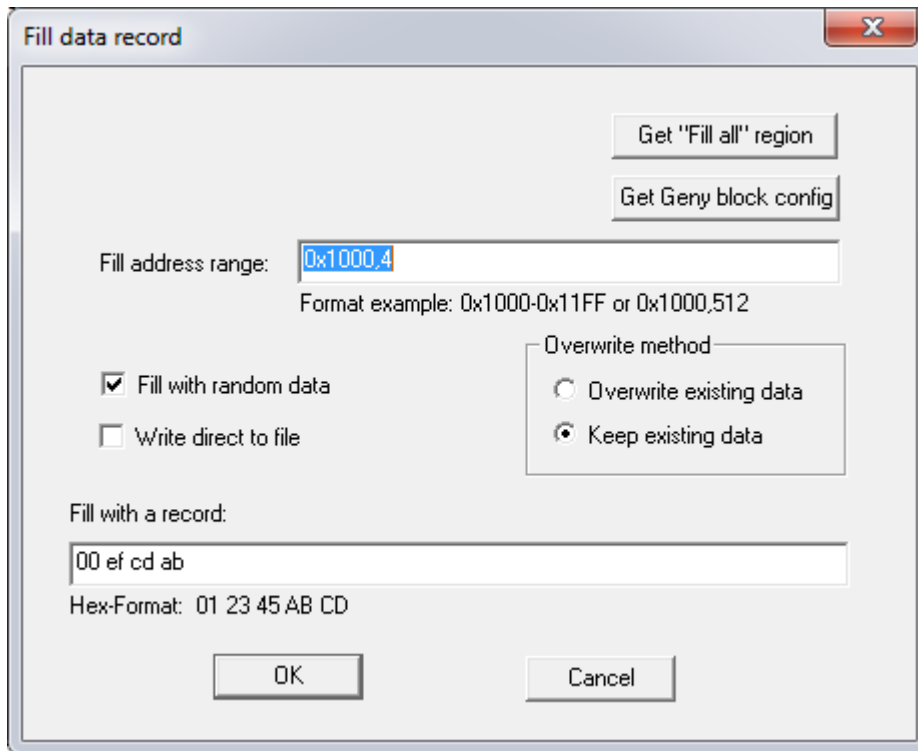


Figure 2-24 Dialog that allows to fill data

2.2.2.6 Create Checksum

There are two different methods to allow to operate on the data set of the loaded file info:

- ▶ data processing
- ▶ checksum calculation.

Data processing operates directly on the data set and change it. The checksum calculation operates on the data without changing them. The resulting value can be added to the data set.

The dialog above shows the method to operate on the data. The **checksum range** can limit the data section where the checksum calculation operates on. Please note, that you can specify only one range. If several ranges are specified using the colon separator, only the first one will be used to limit the data area.

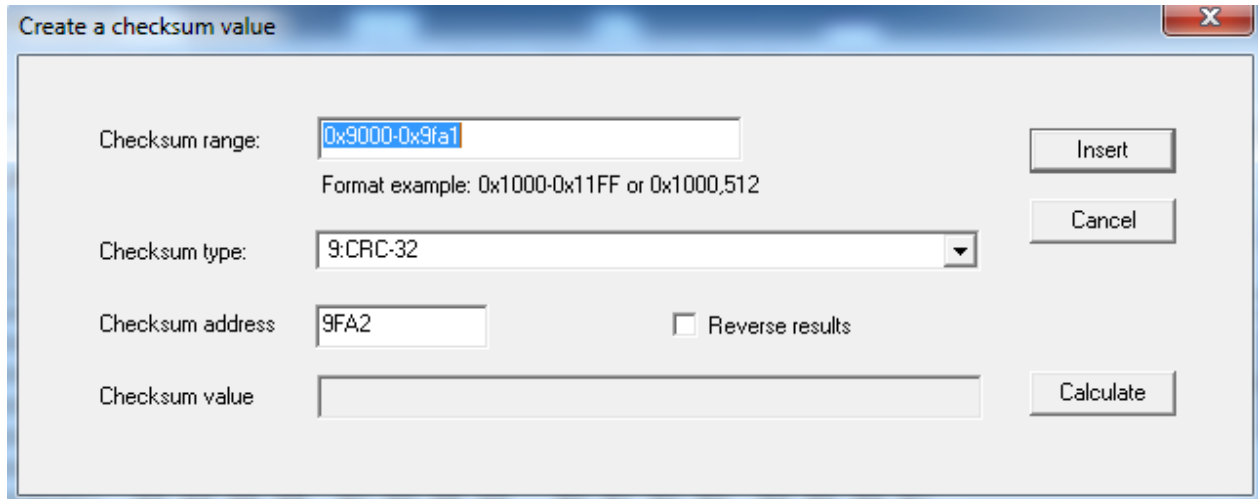


Figure 2-25 Dialog to operate the checksum calculation

The checksum type depends on the capability of the underlying checksum DLL. For the interfaces, refer to section 4.1. Also, section “Checksum calculation method (/CS[R]x[:target[:!Forced-range[#fill pattern]][:limited_range]/[no_range])” provides further details on checksum calculation.

The button **[Calculate]** will run the calculation and shows the result in the field **checksum value**. If **[Insert]** is selected, the checksum calculation will be performed and the result will be added to the internal data blocks on the given address.

When the checkbox “Reverse results” is selected, the checksum will be inserted in reverse order, with lowest byte first (“little endianness”).

2.2.2.7 Run Data Processing

The second method that uses the EXPDATPROC.DLL functions is the data processing field. As already mentioned in the Checksum calculation section, the data processing directly operates on the internal data. Most of these operations requires a parameter for this operation. Typically, the resulting data is the manipulated data. Therefore, no result of the data processing can be inserted or added to the data sections.

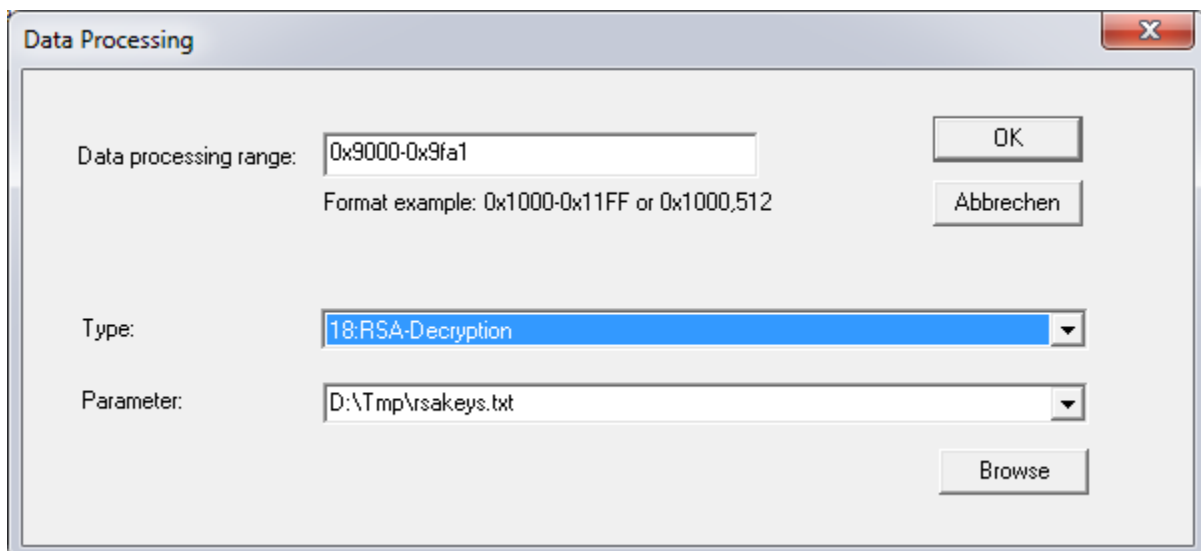


Figure 2-26 Dialog for Data Processing

The data processing allows to operate on the data. Typical applications are data decryption/encryption or compression/decompression.

The string value given in the **Parameter** field is passed to the routines for the data processing.

The **Data processing range** can limit the data range, where the data processing will operate on. The parameter will be stored in the registry, to retrieve the information the next time this option is activated. Please note, that you can specify only one range. If several ranges are specified using the colon separator, only the first one will be used to limit the data area.

See also section 4.2 for further details on the DLL-interface. Please, read also section “Run Data Processing interface (/DPn:param[,section,key][;outfilename])” for more details on available data processing functions.

Some data processing options allow to use a file that contains the parameter. You can browse for the specific file using the “Browse” button.

Please note that all file references within the data processing operation are relative to the location of the data file that is currently loaded. So use either full path or use relative paths related to the location of your input file!

2.2.2.8 Signature verification

A signature that was previously generated with the data processing interface can also be verified. For calculation, the data, signature and the counter key, namely the public key is required. The data are the internal data of Hexview, the key parameter and the signature can be referenced in the corresponding dialog parts. The values for key and signature can either be given directly or referenced by a file. The available verification methods are shown in the dialog. These should be the counterparts of the previously used algorithm to calculate the signature. Otherwise, the signature verification will fail. If the verification was successful or not will be shown in the resulting dialog after pressing the OK button.

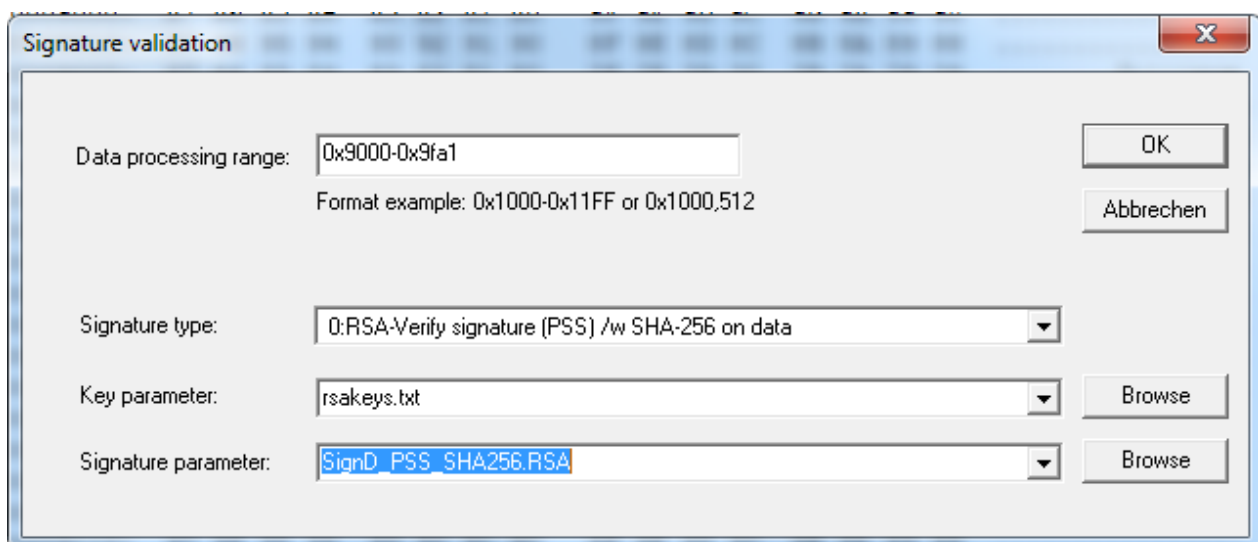


Figure 2-27 Running signature verification from the dialog.

2.2.2.9 Edit/Create OEM Container-Info

This option is currently not available.

2.2.2.10 Remap S12 Phys->Lin

This option is used to remap all blocks from physical paged addressing to the linear address mode. It is dedicated to be used with HEX-files with paged address information for the Motorola Star12 (MC9S12 family). The Star12 paged addressing mode uses 24-bit addresses, where the upper 8-bit specifies the bank address in the range from 0x30 to 0x3F. The lower 16-bit address is the physical bank address in the range from 0x8000-0xBFFF. These address ranges are shifted to the linear addresses starting from 0x0C.0000 for Bank 0x30 up to the highest address 0xF.FFFF.

The non-banked addresses from 0x4000-0x7FFF and 0xC000-0xFFFF are mapped to the linear address range of the corresponding pages (0x4000-0x7FFF mapped to 0x0F.8000-0x0F.BFFF [Bank 0x3E] and 0xC000-0xFFFF mapped to 0x0F.C000-0x0F.FFFF (Bank 0x3F)). See also chapter 3.2.28 for further explanations.

2.2.2.11 Remap S12x Phys->Lin

This option is used to remap all blocks from physical paged addressing to the linear address mode. It is dedicated to be used with HEX-files with paged address information for the Motorola Star12X (MC9S12X family). The Star12X paged addressing mode uses 24-bit addresses, where the upper 8-bit specifies the bank address in the range from 0xE0 to 0xFF. The lower 16-bit address is the physical bank address in the range from 0x8000-0xBFFF. These address ranges are shifted to the linear addresses starting from 0x78.0000 for Bank 0xE0 up to the highest address 0x7F.FFFF.

The non-banked addresses from 0x4000-0x7FFF and 0xC000-0xFFFF are mapped to the linear address range of the corresponding pages (0x4000-0x7FFF mapped to 0x7F.4000-0x7F.7FFF [Bank 0xFD] and 0xC000-0xFFFF mapped to 0x7F.C000-0x7F.FFFF (Bank 0xFF)). See also chapter 3.2.28 for further explanations.

2.2.2.12 General Remapping

This option can be used to remap any banked address information into a linear address range, e.g. for the Motorola MCS08 or NEC 78k0.

Detailed information about banked and linear addresses can be found in chapter 3.2.28.

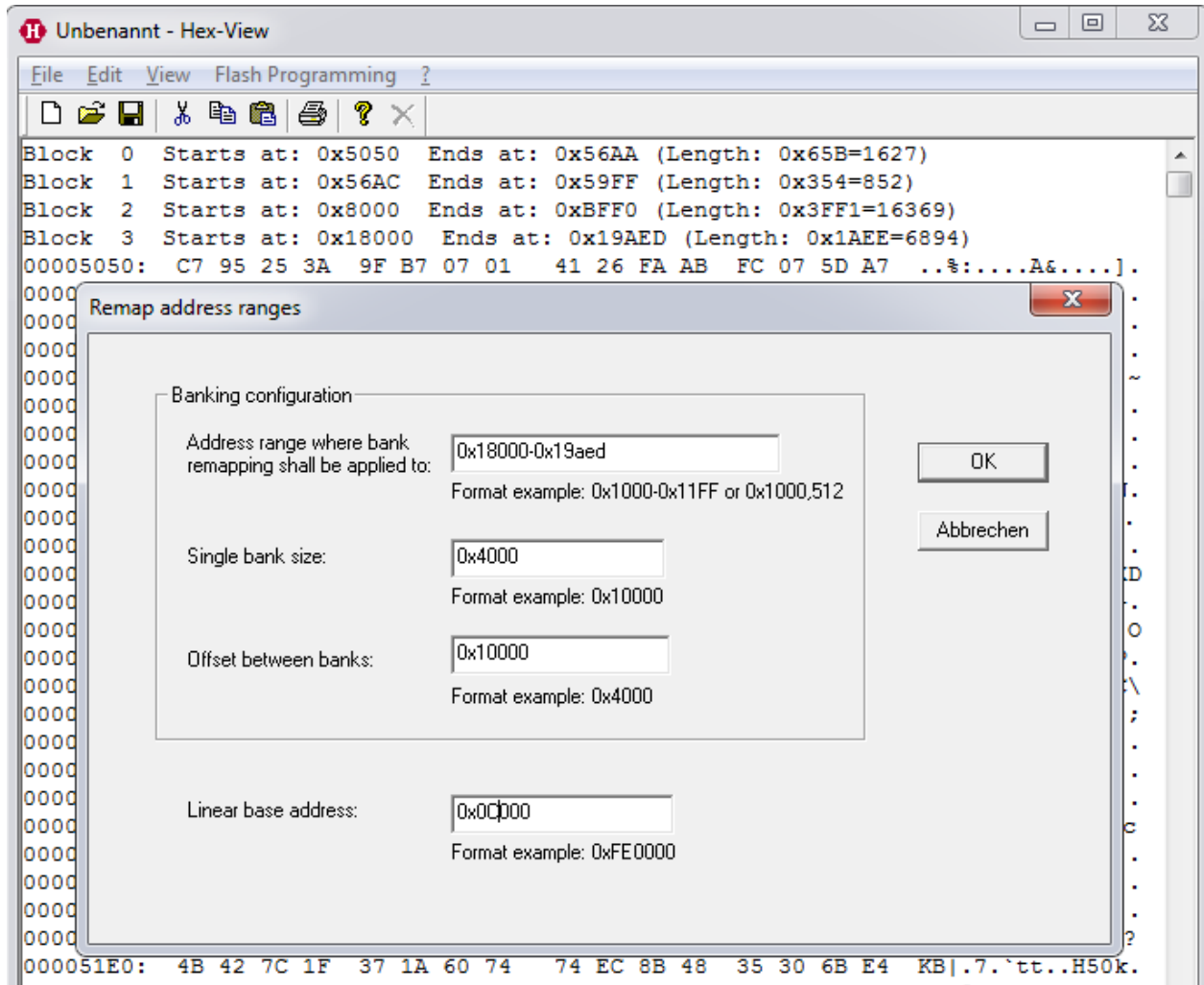
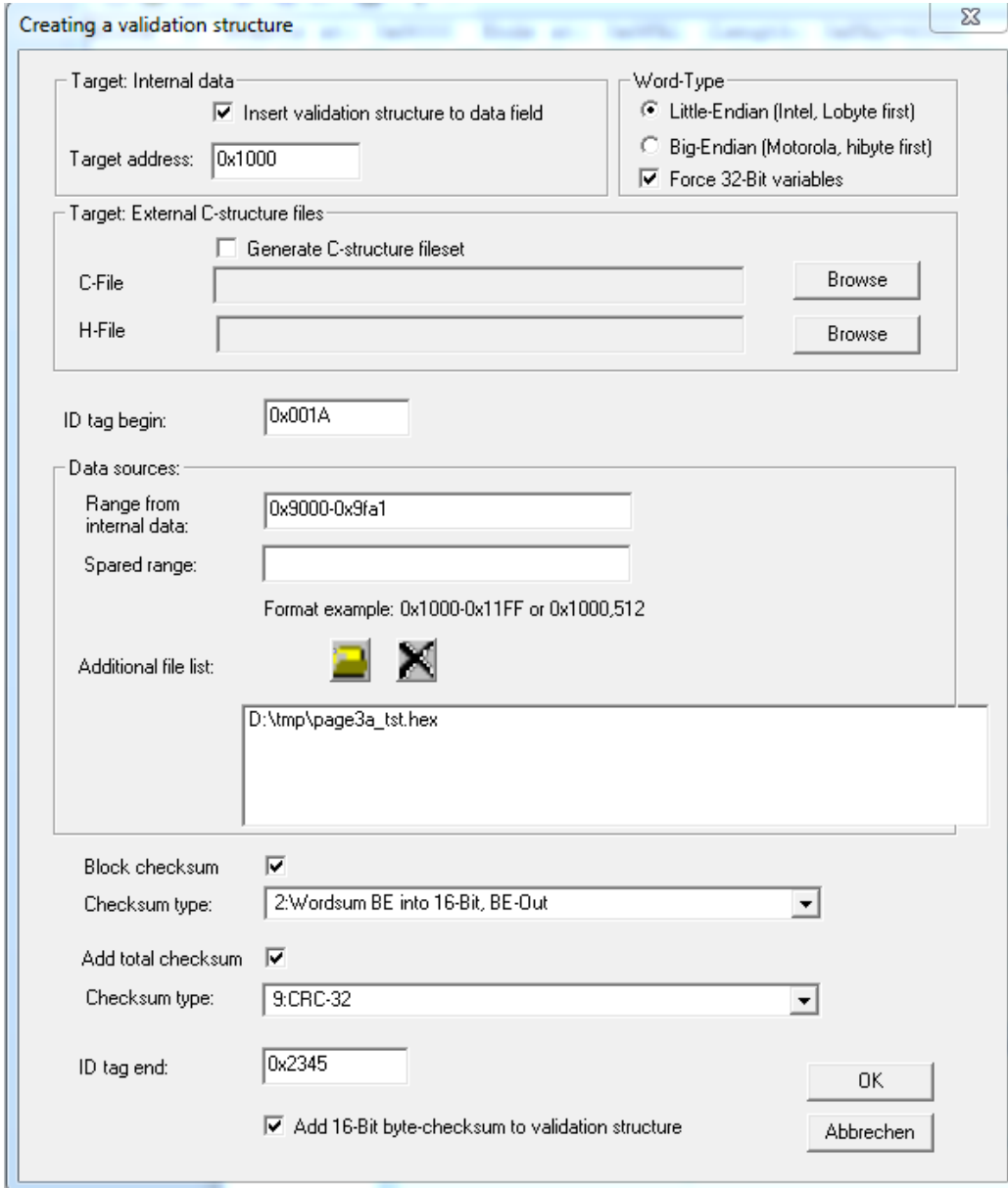


Figure 2-28: Configuration window for general remapping

2.2.2.13 Generate file validation structure

This menu item provides a powerful way to generate a validation structure over the complete download data. The purpose is to generate a list of target address and length information that can be located at a specific address within the flash memory. The target location can be used to verify the complete that all download information is available in your target memory. This validation information must be spared out from this range.



Creating a validation structure

Target: Internal data

☒ Insert validation structure to data field

Target address: 0x1000

Word-Type

☒ Little-Endian (Intel, Lobyte first)

☐ Big-Endian (Motorola, hibernate first)

☒ Force 32-Bit variables

Target: External C-structure files

☐ Generate C-structure files

C-File

H-File

ID tag begin: 0x001A



Data sources:

Range from internal data: 0x9000-0x9fa1

Spared range:

Format example: 0x1000-0x11FF or 0x1000,512

Additional file list:

D:\tmp\page3a_tst.hex

Block checksum ☒

Checksum type: 2:Wordsum BE into 16-Bit, BE-Out

Add total checksum ☒

Checksum type: 9:CRC-32

ID tag end: 0x2345

☒ Add 16-Bit byte-checksum to validation structure

Figure 2-29 Figure 2-30 Generate the validation structure for your target memory.

The following options are available:

- **Target address:**
The fixed address where the validation structure shall be placed into the currently open file.
- **External C-structure**
A C-file and header will be generated that helps you to access all the individual elements of the generated structure

**Example**

Below is an example of the generated C and H-file:

_page3a.h:

```
/* **** */
*   Filename:      D:\uti\_page3a.h
*   Project:       Header-File for validation structure
*   File created:  Tue Mar 11 19:59:54 2014
* **** */

#ifndef __PAGE3A_H__
#define __PAGE3A_H__

/* Structure describing a single block info */
typedef struct tVsBlockInfo {
    unsigned short blockAddress;
    unsigned short blockLength;
    unsigned short blockChecksum;
} tVsBlockInfo;

typedef struct tValidateInfo {
    unsigned short tagBegin;
    unsigned char  blockCount;
    tVsBlockInfo   blockInfo[1];
    unsigned long  fileChecksum;
    unsigned short tagEnd;
    unsigned short validateSum;
} tValidateInfo;

/* Extern definition of the data generated structure */
#define VALIDATEINFO_START_SEC_CONST_EXPORT
#include "memmap.h"

extern const tValidateInfo ValidateInfo;

#define VALIDATEINFO_STOP_SEC_CONST_EXPORT
#include "memmap.h"

#endif
```

_page3a.c:

```
/* **** */
*   Filename:      D:\uti\_page3a.c
*   Project:       C-File for validation structure
*   File created:  Tue Mar 11 19:59:54 2014
* **** */

#include "_page3a.h"

#define VALIDATEINFO_START_SEC_CONST
#include "memmap.h"

const tValidateInfo ValidateInfo = {
    0x1234u, /* Magic Tag begin */
    2 /* Number of block elements */
    ,0x9000u, 0xFA2u, 0xE321
    ,0xA893AF42ul /* Total file checksum*/
    ,0x4321u /* Magic Tag end */
    ,0x2F0u /* 16-bit byte-sum on validation area. */};
```

```
#define VALIDATEINFO_STOP_SEC_CONST  
#include "memmap.h"
```

- **Word type:**
This specifies the endianness for 16- and 32-bit fields of the generated data structure.
- **Force 32-bit variables**
If not checked, Hexview will use either 16-bit or 32-bit values, depending on the length of the largest address in the hex file. When checked, the address and length values of the validation table will always use 32-bit types.
- **ID tag begin:**
Will be placed at the beginning of the address/length list. This can be used to uniquely identify if the address/length field is actually present there.
- **Data source:.**
For sure, the internal data of Hexview will be used. A limited range of the data can be specified. In addition, a range can be specified if an address range shall be spared out. It could be useful to add also address/length information from other files. These files can be specified in the file list as well. Hexview will scan the address/length information and will add it to the list, and also calculate its checksum if soecified.
- **Block Checksum:**
If checked, Hexview will calculate and add the specified checksum to each address/length field.
- **Total checksum:**
if checked, a checksum/CRC will be calculated over the complete set of data. This checksum can be calculated in addition or instead to the block checksum values.
- **ID tag end:**
Here you can specify a magic number that indicates the end of the list. It can be used to verify if the complete validation list is present.
- **16-bit byte checksum:**
This is a checksum that is generated over the complete validation array. It can be used in addition to check if the complete validation structure is present.

When generating the data, all parameters will be written to the INI-file. This INI-file can be used for the commandline option.

2.2.2.14 Run Postbuild

This option allows to scan for postbuild files. Typically, a postbuild file contains address and length information as well as data information which shall be used to overwrite the current contents within a hexfile. With Hexview V1.6 and higher it is even possible to create segment blocks based on the information in a postbuild file.

Note, that the postbuild option is only available if the pbuild.dll is available. After selecting the item Edit -> Run postbuild, you can select one or more XML files that follows the data scheme for postbuild. Normally, the postbuild files will be generated by Geny. If you need further information about the postbuild options, please contact Vector.

2.2.2.15 Options

This option allows to change threshold parameters for Hexview. Since V1.11.00, Hexview can handle large data files, even bigger than 1 GB (but definitely not more than 4.7 GB since it is currently a 32-bit program). To achieve this, data blocks must be handled on the file system, because the internal memory would exhaust to keep everything there. However, operations are much faster when the data blocks can be kept in RAM. Therefore, memory thresholds were introduced so that the user can decide when to switch from RAM operation to file operation. This option is used to change the pre-configured thresholds.

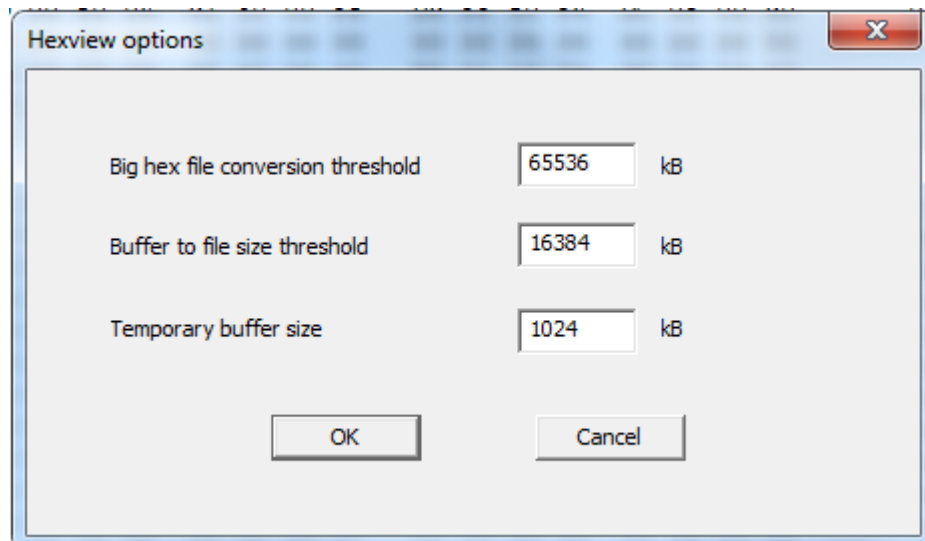


Figure 2-31 Hexview configuration options to change the memory thresholds

Three parameters have been introduced:

Option text	Meaning
Big hex file conversion threshold	This threshold value is used to change the scanning operation of hex files. If a hexfile is bigger than the named threshold, Hexview will scan the data on a file instead of the memory. This allows to read in very large hex files.
Buffer to file size threshold	If a block segment exceeds this threshold size, its data will not kept in memory but stored in a temporary file.
Temporary buffer size	Many operations in Hexview must be done in internal memory. If a block segment is stored in a temporary file, Hexview needs to read portions of the file into internal memory to process them. This buffer size specifies the largest buffer Hexview can allocate to perform data operations.

Table 2-4: Description of Hexview options.

The dialog above shows the default values of Hexview. See also sections 3.2.6, 3.2.7 and 3.2.8 for further explanations.

**Caution**

Modifications will be stored permanently on your machine.

If you change the values, they will be stored in the windows registry of the current user on this machine. You cannot port them to other machines. In other words, if you run Hexview on another machine or as another user, you will see here the default values again.

**Note**

Parameters can be given by commandline for temporary usage.

The three parameters can also be entered by commandline with /BHFCT=xx, /BTFST=xxx and /BTBS=xxx. See the corresponding section for commandline description.

2.2.3 View

This menu item provides some features to control the view.

2.2.3.1 Goto address...

This item allows to jump to a specific address within the view.

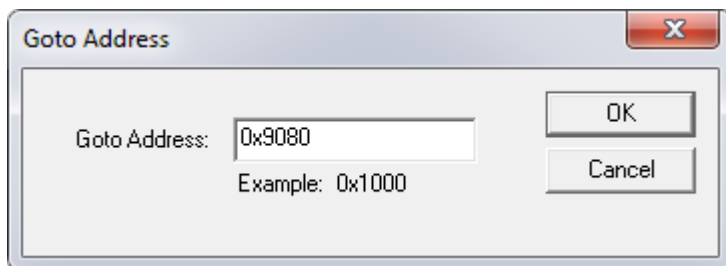


Figure 2-32: Jump to a specific address in the display window

If the address is valid, the slider will be moved to the beginning of the address. Thus, the address information will be shown on the top of the display. The line is not highlighted.

A way to jump to the beginning of an address block can be done by jump to the beginning of the file (press POS1 or Ctrl-Pageup button)

2.2.3.2 Find record

This option allows to search for a pattern within the file.

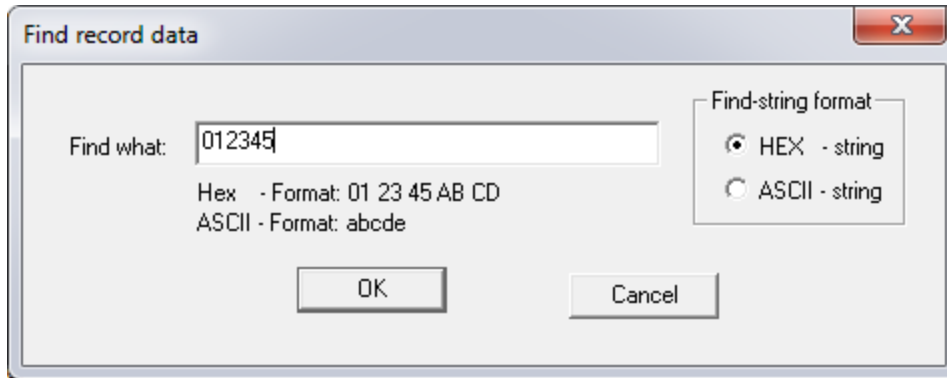


Figure 2-33: Find a string or pattern within the document

The format of the pattern can be selected on the right side of the window. By default, the data pattern is given as a hexadecimal data byte stream. The search algorithm searches from the beginning until the presence of this pattern is found. HexView tries to display the value on the top of the screen. If a pattern has been found, the search can be repeated from the last position where the pattern has been found.

If the “Find-string format” is changed to “ASCII-string”, the pattern entered in “Find what” will be treated as an ASCII pattern and will search for the ASCII values.

2.2.3.3 Repeat last find

This option is only present after a successful search operation. This item will continue the search given from “View -> Find record”.

2.2.3.4 View OEM container info

This option was implemented to present some OEM-specific information available in the file. However, at the moment only the GM header information will be shown.

This may be extended in the future.

2.2.4 Flash Programming

This menu item is directly related to the flash process.

2.2.4.1 Scan CANoe trace log

This menu allows you to backtrace a download of CAN data. You need an ASCII-based log file from CANoe.

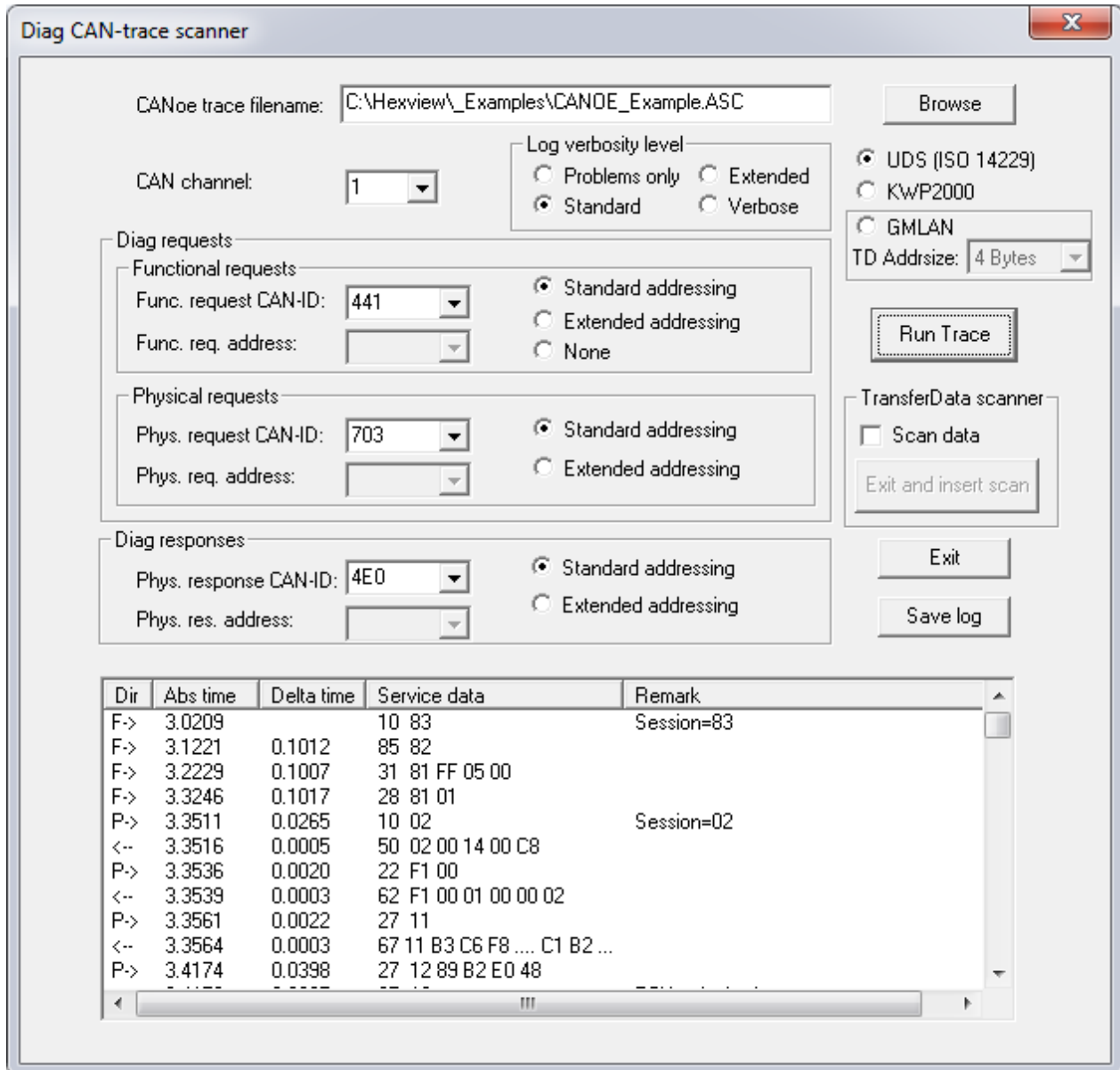


Figure 2-34: Dialog to run a CANoe trace

You need to go through the menu step-by-step. First, you need browse for the CANoe trace file, which normally has the file extension “.ASC”. Then, select the channel. Hexview will show the available channel numbers in the list box. Then select the functional and physical CAN identifier. Also here, Hexview will show you all available CAN IDs found in the trace file.

Not only UDS downloads are supported, but also KWP2000 and GMLAN. Pre-select the desired option before running the scan.

Select the checkbox “Scan Data” if the resulting data information shall be scanned and placed into the memory buffer. Now you can run the trace by clicking on the “Run Trace” button. An output window like shown above can be seen. Depending on the “log verbosity level”, more or less information per trace can be seen. The internal Transport layer analyser will analyse the timing of each service and indicated in the list box. The

information can be stored into a CSV file through the “Save log” button, to further process this with a spreadsheet.

After finishing the trace you can exit through the “Exit” button. But if you have selected the “Scan data” checkbox and the trace ran successfully, you can also leave using the “Exit and insert scan” button. Then, all scanned data will be placed into the memory buffer with the specified addresses, length and data found in the RequestDownload/TransferData services.

2.2.4.2 Build ID based EEP download file.

This option is intended to be used to create an address based data file with EEPROM information. Each segment in the memory represents one entry of an EEPROM block. The virtual address space shall address a special driver that extracts the block number and data from each record and writes the data to an EEPROM emulation.

Hexview takes the information from an XML-file with the following format:

```
<?xml version="1.0"?>
<DataFlash>
  <AdministrativeSection>
    <SectionSize>0x0800</SectionSize>
    <Offset>0x0000</Offset>
    <VirtualBaseAddress>0x100000</VirtualBaseAddress>
    <IdMultiplier>256</IdMultiplier>
  </AdministrativeSection>
  <Record>
    <ID>0x80</ID>
    <Length>4</Length>
    <Data>
      0x47, 0x48, 0x49, 0x4a
    </Data>
  </Record>
  <Record>
    <ID>0x81</ID>
    <Length>8</Length>
    <Data>
      0x20, 0x30, 0x31, 0x32,
      0x40, 0x40, 0x41, 0x42
    </Data>
  </Record>
</DataFlash>
```

Each record consists of its ID, length and data. The block address of a segment will be created by the formula:

$$\text{<VirtualBaseAddress>} + \text{<IdMultiplier>} * \text{<ID>}$$

The above example generates the following output:

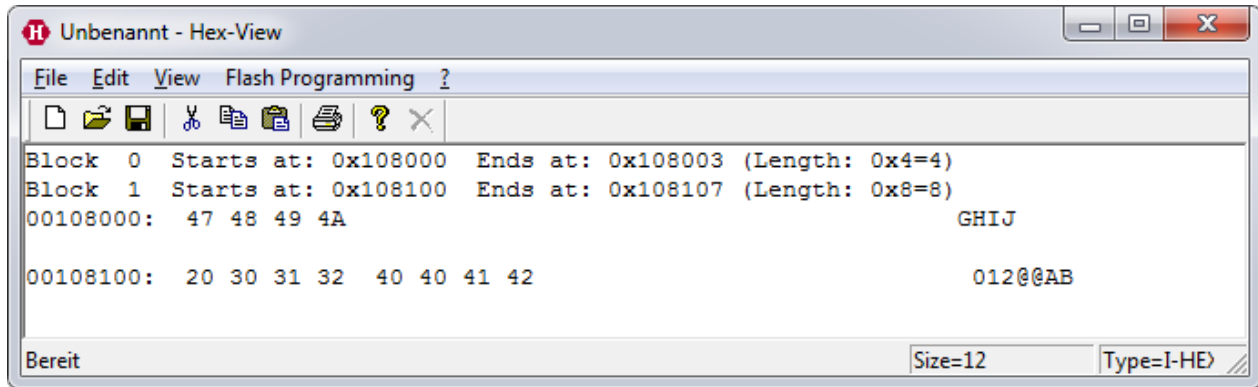


Figure 2-35: Example output for building ID based download files.

The offset and SectionSize information is not used and just present for compatibility.

2.2.4.3 Scan EepM data section

The EepM is a software component from Vector to emulate EEPROM in data or program flash. If EepM has written data into a flash memory, it is often difficult to re-trace the block information. This option is used to provide the possibility to upload the memory contents of the flash memory into a HEX file and then let Hexview trace back the block number, length and information and put the results into an XML file.

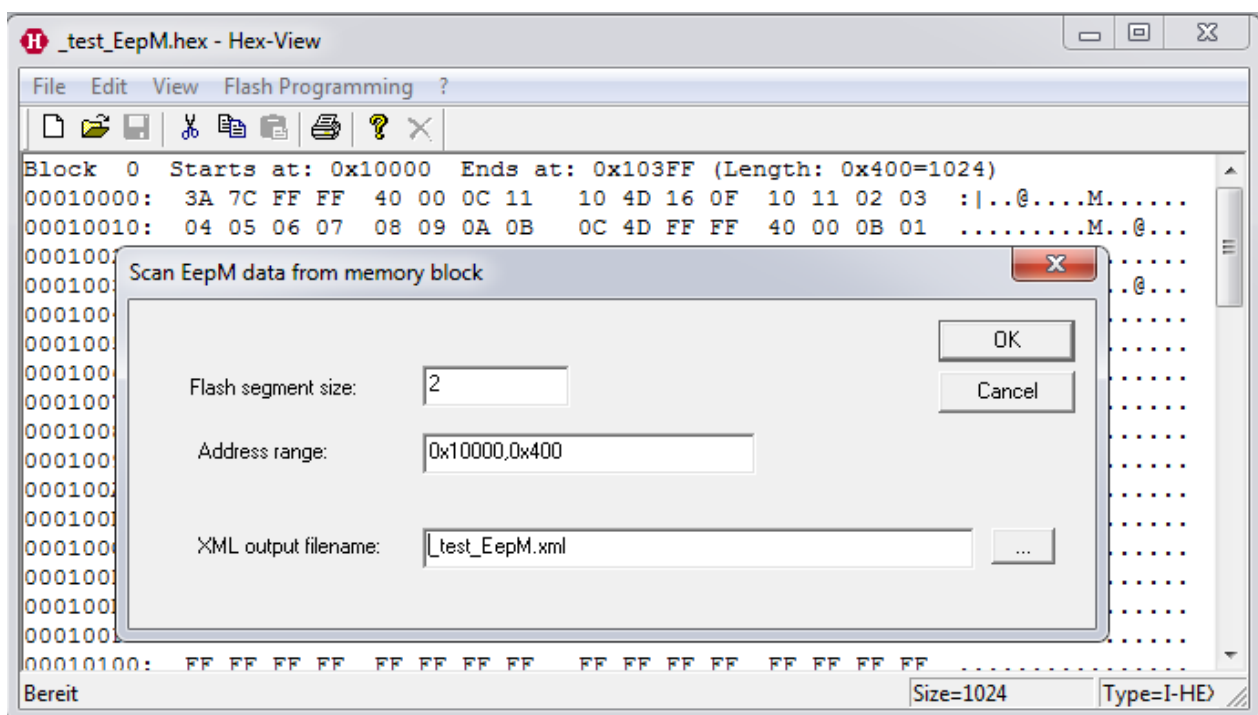


Figure 2-36: Scan EepM dialog and example

The above picture shows the flash memory data in the background and the dialog for scan in the foreground. You need to specify the flash segment size (flash sector size, the minimum write unit of the flash memory), but also specify the range of data and the XML output file.

If the scan could be executed successfully, an output file as shown below can be seen:

```
<?xml version="1.0"?>
<DataFlash>
  <AdministrativeSection>
    <SectionSize>0x2</SectionSize>
    <Offset>0x0000</Offset>
    <VirtualBaseAddress>0x400</VirtualBaseAddress>
    <IdMultiplier>1</IdMultiplier>
  </AdministrativeSection>
  <Record>
    <ID>12</ID>
    <Length>17</Length>
    <Data>
      0x10, 0x4D, 0x16, 0x0F,
      0x10, 0x11, 0x02, 0x03,
      0x04, 0x05, 0x06, 0x07,
      0x08, 0x09, 0x0A, 0x0B,
      0x0C
    </Data>
  </Record>
  <Record>
    <ID>13</ID>
    <Length>17</Length>
    <Data>
      0x10, 0x4E, 0x17, 0x0D,
      0x0E, 0x0F, 0x10, 0x11,
      0x02, 0x03, 0x04, 0x05,
      0x06, 0x07, 0x08, 0x09,
      0x0A
    </Data>
  </Record>
  <Record>
    <ID>11</ID>
    <Length>1</Length>
    <Data>
      0xFD
    </Data>
  </Record>
</DataFlash>
```

2.2.5 Info operation (?)

This option contains the About information of HexView. It shows the version of the tool and displays also the copyright information.

2.3 Hexview return values

Hexview returns an errorcode if a failure has been detected during runtime. Such a return value can be checked on commandline with the ERRORLEVEL status. The following error levels are provided:

Return code	Description
0	No errors detected during runtime.
1	Reserved.
2	Merge or re-map operation failed.
3	Reserved.
4	Error during GM file operation
5	GM FBL XML file generation failure.
6	Error writing a C-File
7	Error reading Intel-Hex file.
8	Error writing an Intel-Hex file
9	Error occurred while filling a range of data.
10	Error during import of binary data.
11	Error on checksum calculation.
12	Error on generating a VAG SGML file output.
13	Error on export binary data.
14	Error on data processing.
15	Error on generating a flash kernel output file.
16	Could not load and initialize data processing DLL (expdatproc.dll)
17	Error on exporting a VBF file.
18	Error on exporting a GAC file.
19	Signature verification failed.
20	Could not load or initialize signature verification DLL (expdatproc.dll)
21	File open error. Specified input file could not be loaded.
22	License file not found.
23	Disclaimer denied.
24	General windows open failure (could not generate windows class files)
25	Unspecified Hexview commandline errors.

Table 2-5: Hexview return values.



Caution

An error level of 0 does not mean that all operations are successfully performed. You need to verify carefully the output if it matches the desired expectation!!

2.4 Accelerator Keys (short-cut keys)

Some of the menu items mentioned above can be entered by hotkeys or accelerator keys. This can be helpful to activate functions from the keyboard without using the menu and the mouse.

The following table provides a list of available accelerator keys:

Accelerator key	Description
Ctrl+A	Align data
Ctrl+B	Run postbuild configuration
Ctrl+C	Copy data to the internal clipboard
Ctrl+D	Data Processing
Ctrl+F	Find record
Ctrl+G	Goto address
Ctrl+K	Open checksum calculation dialog
Ctrl+L	Opens the fill data dialog
Ctrl+N	File new
Ctrl+O	Open file
Ctrl+P	Print file
Ctrl+S	Save current file
Ctrl+T	Generate validation structure information
Ctrl+V	Paste data into current document
Ctrl+X	Remove data from current document and put them into the internal clipboard
Alt+A	Export as HEX-ASCII
Alt+B	Export Fiat binary
Alt+C	Export C-Array
Alt+E	Export Ford Intel-HEX format
Alt+F	Export Ford VBF format
Alt+G	Export GM file format
Alt+I	Export Intel-HEX
Alt+L	Export GM-FBL data
Alt+M	Export MIME-Data
Alt+N	Export Binary data
Alt+S	Export S-Record
Alt+V	Export VAG-Data
Alt+Y	Export splitted binary file.
F3	Repeat last find
Alt+F4	Exit application
DEL	Delete a range from the current document

Table 2-6 Accelerator keys (short-cut keys) available in Hexview

3 Command line arguments description

HexView cannot only be used as a PC-program with a GUI to display information. It is also possible to manipulate the data via command line. There are even some options only available through command lines.

The following section describes the usage of the command line.

The command line can be grouped roughly into two groups: general options that operates generally and OEM-related command line options. The OEM command line options control the generation of files in OEM specific file formats.

3.1 Command line options summary

This section provides a summary of all command line options. An option must start either with a `'` or a `-`. In this description, a slash is used. The switches are not case-sensitive.

Some options require additional parameter information. Some parameters are followed directly by the option, some others require a separator. The separator can either be the equal-sign or a colon.

Hexview infile [options] [-o outfile]

Command line option	Description
Infile	This is the input filename either in Intel-HEX or Motorola S-Record format
/Ad:xx /Adyy	Align data. Xx is specified in standard-C notation, e.g. 0xFF, whereas yy are only hex-digits. Format is distinguished by the separator <code>:</code> or <code>=</code> .
/AE:zzzz	Specify AlignErase section size, e.g. for VBF or Fiat Erase sections aligned to a multiple of this value.
/AL	Align length.
/Afxx	Specifies the fill character for /AL, /AD and /FA as hexadecimal value
/Af:xx	Same as above: specifies the fill character for /AL, /AD, but xx can either be specified as decimal (no suffix), hex value (0x -suffix) or binary (b -suffix)
/AR:'range'1	Load a limited range of data. The 'range' is an address range, that can be specified in two ways: either with start address and length, separated by a comma, or with start address and end address, separated by a minus-sign.
/BHFCT=xxx	Changes the threshold in kB where hex-files are converted on hard disk instead of in-

Command line option	Description
	memory. Usage for big hex files that exhaust the internal memory.
/BTFST=xxx	Threshold in kB for blocks handled on files instead of in-memory. Usage for big files that exhaust the internal memory. This is also a performance parameter.
/BTBS=xxx	Block temporary buffer size. Used for portion operation when blocks are handled on files instead of memory. This is a performance parameter.
/cdspx:range[:target][:range[:target]]	Expand dsPIC like data from range (0x1000-0x103ff/0x1000,0x400) to the target address. If target is not specified, the doubled address (0x2000) will be used (see section "Copy dsPIC like data").
/cdsps:range[:target][:range[:target]]...	Same as /cdspx, but it's the shrink operation (see section "Copy dsPIC like data")
/cdspg:range[:range]...	Clear ghost byte in the specified range.
/CR:'range1':'range2':...	Cut out data ranges from the loaded file
/CS[R]xx:target[:!forced range[#Fill-pattern]] [:limited_range] [/exclude_range1] [/exclude_range2] [:target[:limited_range] [/exclude_range1] [/exclude_range2]]...	This option specifies the checksum calculation method. If the optional location parameter is added, the checksum value is written into this file. The result can also be placed into the file using the @ operator. Note: 'location' is a pre-requisit in most cases. If /CSR is used instead of /CS, the generated checksum will be inverted (low byte first).
/DLS=AA or /DLS=ABC	This option is used in combination with the /XG group option to specify the DLS code and length. The DLS code can be 2 or 3 characters. A '=' is required between the option and the characters itself. Do not use this option for GM cyber security files.
/DCID=0x8000 /DCID:32238	This option is used in combination with the /XG group option to specify the DCID code. The value can be represented in integer or hexadecimal. In the latter case, a '0x' must precede the value. The value is treated as a 16-bit value and will be added to the header when creating the GM-header. Do not use this option for GM cyber security files.
/DIFF=new-file	Build the delta between the internal and the new-file. Only possible when the diff-dll is

Command line option	Description
	available.
/DPn:param	Run the data processing interface from expdatproc.dll. The value 'n' specifies the method, 'param' is used as the string parameter to the DoDataProcessing function (see section 3.2.11 for parameter details).
/E=errorfile /e:errorfile	This specifies an error log file. HexView can run in silent mode. In that case, no error will be displayed to the GUI. However, error messages are also suppressed. This option allows an error report to the file in the silent mode.
/expdat:<path-to-expdatproc.dll> /expdat=<path-to-expdatproc.dll>	Specify an alternative path to expdatproc.dll, e.g. if you want to use your own DLL. Note: The standard expdatproc.dll functions are then not usable in this session.
/FA	Create a single region file (fill all)
/FR:'range1':'range2':... 1	Fill regions.
/FP:11223344	Fill pattern in hex. Used by the /FR parameter
/G	Suppress the disclaimer. Be aware, that you are suppressing the disclaimer. This option shall only be used in test environments and not for production data generation!!
/gmad:len	Specify the alignment value for the GM header. This command line option is optional if only length alignment is needed (can be specified with /gmal only). Note: by default, the /AD parameter will be used instead if this option is not provided.
/gmal[:len]	Length alignment for GM header. The length parameter is optional. Note: by default, the /AL parameter will be used instead if this option is not provided.
/II2=filename.hex	Special import for 16-bit addressed Intel-HEX files
/IA=filename[:startAddress]	Read Hex data from a file. Startaddress specifies the address of the block. Cannot be combined with infile .
/IN=filename[:startAddress]	Explicit read of a binary file, no file interpretation. Cannot be combined with infile .
/L:logfile.log	Load and execute a commandfile
/M:path-to-licensefile	Specify a path to the license.liz file (if not specified, hexview looks in its own folder).
/MPFH[=cal1.hex+cal2.hex+...]	Special option for /XG. Sets the MPFH flag and optionally adds the address, length and DCID-info to the GM-header.

Command line option	Description
	<p>/MPFH must be specified if an existing NOAM-field shall be re-positioned adjacent to the new NOAR-field.</p> <p>Do not use this option for GM cyber security files.</p>
/MODID:value	<p>Special option for GM-header creation. Sets the Module-ID for this header.</p> <p>Do not use this option for GM cyber security files.</p>
/MO:file1[;offset] [+file2][;offset]	<p>Merges the file(s) from the filelist into the memory in Opaque mode (existing data will be overwritten). The optional offset may be added to all addresses of the file that is merged.</p> <p>File names can have wildcards such as ? or *.</p>
/MT:file1 [;offset][:range1] [+file2][;offset][:range1]	<p>Merges the file(s) or portions of it from the filelist into the memory in transparent mode (existing data not overwritten). The optional offset will be applied to all addresses of the file that is merged. The range limits the before the offset</p> <p>File names can have wildcards such as ? or *.</p>
/MVBF:Merged.vbf	Merges a VBF file to the currently loaded VBF
-o outfilename	Specifies the output filename. The filename must follow directly the –o option separated with a blank character.
/P:ini-file	Specifies the path and file for the INI-information partly used by some conversion routines.
/PB:"PostbuildXML-file1";"XML-File2";...	Applies Postbuild operation to the specified file.
/PN	<p>Add part number to the GM-header. This option is only useful in combination with /XGC or /XGCC. The part number must not be specified and will be taken from the SWMI value.</p> <p>Do not use this option for GM cyber security files.</p>
/remap:BankStartAddress- BankEndAddress,LinearBaseAddress,BankSize, BankIncrement	<p>This option was intended to be used for controllers using a memory banked addressing scheme. The option calculates from physical banked addressing to a linear addressing scheme.</p> <p>One of the most popular controllers using banked method, the Star12 and Star12x, is directly supported with the special option /s12map resp. /s12xmap (see below).</p>
/swmi:value	Specifies the SWMI parameter when creating

Command line option	Description
	the GM-header Do not use this option for GM cyber security files.
/s	Run HexView in silent mode.
/s08map	Re-maps the physical address spaces of the Freescale Star08 to its linear address spaces, e.g. maps segments in the range of 0x4000-0x7FFF to 0x104.000 or from 0x02.8000-0x02.BFFF to 0x10.8000-0x10.BFFF and so on.
/s12map	Re-maps the physical address space to the linear address space of the Freescale Star12 to its linear address spaces, e.g. maps segments in the range of 0x4000-0x7FFF to 0xF8000 or from 0x308000-0x30BFFF to 0xC0000-0xC3FFF and so on.
/s12xmap	Re-maps the physical address space to the linear address space of the Freescale Star12x to its linear address spaces, e.g. maps segments in the range of 0x4000-0x7FFF to 0x7F4000-0x7F7FFF or from 0xE08000-0xE0BFFF to 0x780000-0x783FFF and so on.
/sb:maxblocksize	Splits a block into pieces if the size exceeds maxblocksize.
/sigkeyid=xxxx	Overwrites the default signature key ID for GM files.
/sigver=xxxx	Provides the signature version for GM files.
/SVn:keyinfo!signatureinfo	Run signature verification from commandline. The value 'n' stands for the method of the signature calculation algorithm provided by expdatproc.dll, keyinfo is the corresponding public key or certificate and signatureinfo is the ignature or the filename of the signature.
/swapword	Swaps the byte on an even address with its successor. AA BB becomes BB AA.
/swaplong	Swaps 4 bytes on longword addresses. AA BB CC DD becomes DD CC BB AA
/tms570-parity	Generates the parity data for the TMS570 flash file
/tms570-ECC	Generates the ECC data for the TMS570 flash file.
/v	Writes the Hexview version string into the error log file (see /L).
/vs	Create validation structure. All necessary information are provided through an INI-file. See section 3.2.29 for further details.

Command line option	Description
/XA[:Linelen[:ExportSeparator]]	Exports the data as HEX ASCII data. Use doublequotes if separator shall contain spaces. Since 1.10.01 the linelen can also be entered in HEX. Long values are also accepted. To use single line outputs, a very long linelen can be used, e.g. 0xffffffff.
/XB	Outputs the data in the Fiat binary format including the PRM- and BIN-file .
/XC	Outputs the data into a C-like array. All configuration options are provided through an INI-file.
/XF	Exports data in the Ford-HEX specific file format. Adds the Ford header information and data in an Intel-HEX like file format.
/XGAC	Exports data into a GAC binary file format. The data information will be taken from an INI-file. Address and length information will be added accordingly.
/XGACSWIL	Like the /XGAC export option, but the address/length information will not be added. Typical use-case for the SWIL (software interlock).
/XG[:header-address]	Completes the information in an existing GM-header
/XGC[:header-address]	Generates the GM-file header and completes the information.
/XGCC[:header-address]	Generates the header information for a single-region calibration file.
/XGCS	Generates the header, but with a 1-byte HFI information (backward compatibility with previous "SAAB"-specific header).
/XGC_APP_PLAIN /XGC_APP_SIGN /XGC_CAL_PLAIN /XGC_CAL_SIGN /XGC_SIGN_CMPR[:DataType[:DictCoding]]	Generate the GM file header applicable for GM Cyber security.
/XML:xml-file	Specifies an XML file used for some additional command options (mainly for the new GM header generation)
/XGMFBL	Exports the GM-FBL XML-data file
/XI[:reclinelen[:rectype]]	Exports in Intel-HEX format
/XK	Outputs the data into an FKL-file for CCP/XCP kernel
/XN	Exports data into the binary file format

Command line option	Description
/XP	Exports data into a single region binary file and appends a checksum. Typically used by a Porsche download (KWP2000).
/XS[:reclinen[:rectype]]	Exports in Motorola S-Record format
/XSB	Export each section of a hex file into a binary file. The start address of the block is used as a postfix for the binary name.
/XV	Outputs the VAG-compatible SGML file format.
/XVBF	Generates the Ford-specific VBF file format. All parameters are specified through an INI-file.
/XVBFSUBST=<<NewFileData>>[:DFI=xx]	Allows to substitute the binary data section of a VBF with that contained in <<NewFileData>> and optionally the DFI

Table 3-1 Command line options summary

¹ A range defines a section area. It can be entered in two ways, either with start address and length separated by comma or with start address and end address separated with '-'. Examples are: "0x1000,0x200" (range) or "0x1000-0x11FF" (start and end address). Both parameters span the same range and will be treated the same way. Note that the end address must be higher than the start address. Values are accepted as binaries, integer or hex with C-like pre- or postfixes.

**Note**

Parameter /Xx cannot be combined. /Xx can be specified only once in the parameter list.

/Mt and /MO cannot be combined as well.

3.2 General command line operation order

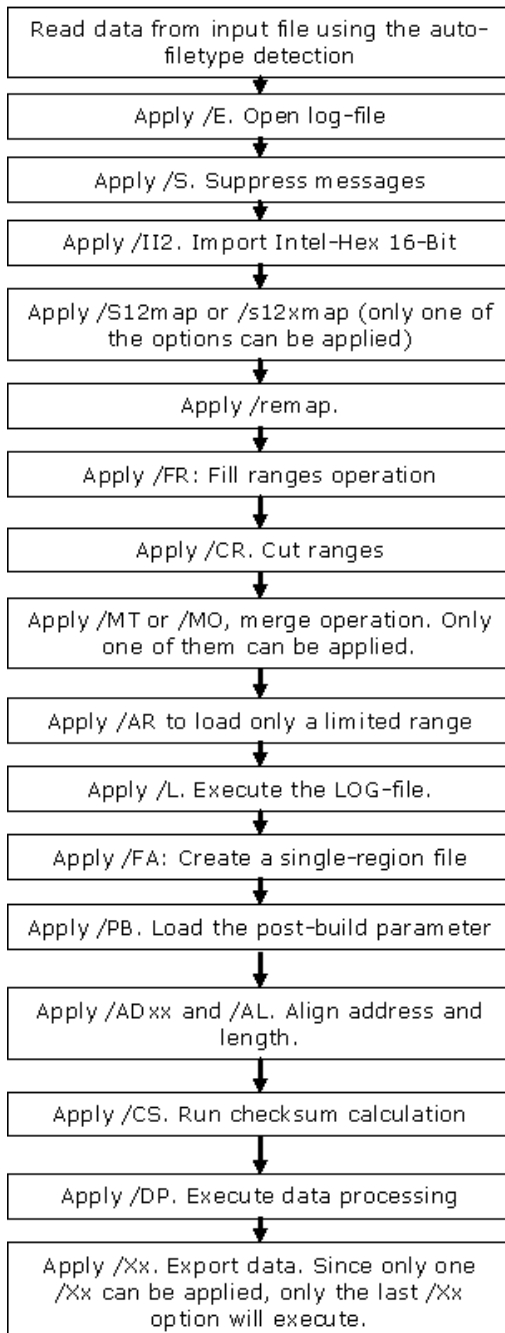


Figure 3-1 Order of commandline operations within Hexview.

The commandlines can be specified in any order. Hexview will first summarize the commandline operations and will then execute them. Since some operations may have influences to subsequent operations, the commandline operation sequence within hexview is important to know. The following commandline sequence will be applied (if specified):

This section describes command line options of HexView, that can be used in general. There is no restriction or limitation in the combination of the options (as long as they are useful).

3.2.1 Align Data (/ADxx or /AD:yy)

The start address of each block will be aligned to multiples of the given parameter xx. If the separator ':' or '=' is omitted, the parameter xx is a hexadecimal value. If the separator is used, the value xx is interpreted in C-style, e.g. /AD:0xFF is the same as /AD:255 or /AD:11111111b. This value can only be an unsigned char value.



Example

/AD2

Aligns address to be a multiple of 2.

If a block starts at 0xFE01 a fill byte will be inserted at 0xFE00. The inserted character will be 0xFF by default. The default character can be overwritten with the /AF parameter.

An address starting at 0xE000 will be left unchanged. No characters are inserted.

/AD:0x80

Align the addresses of all sections to a multiple of 128

If an address starts at e.g. 0xE730, the address will be aligned to 0xE700.

3.2.2 Align length (/AL[:length])

This option is useful in combination with the /AD parameter. It aligns also the length of all blocks to be a multiple of the parameter given in the /Adxx option. The option corresponds to the "Align size" option in section 2.2.2.4: "Data Alignment".



Example

/AD4 /AL

A block 0xE432-0xE47E will be aligned to 0xE430-0xE47F. All characters will be filled with 0xFF or the value specified by /Afx.

3.2.3 Specify erase alignment value (/AE:xxx)

This parameter specifies the erase alignment parameter. This value is used to align data blocks that specifies erase blocks for certain output file formats for Ford and Fiat.

**Example**
/AE:0x200

Erase blocks are always aligned to multiples of 0x200

3.2.4 Specify fill character (/AF:xx, /AFxx)

This option specifies the fill character used for the align options (/AL, /AD or /FA). If the fill parameter is located directly after the option, it is treated as a hex-string. If the parameter is separated by a colon, the parameter must use the C-convention for characters, e.g. 0xCC for hexadecimal values.

Important: Distinguish if a colon or equal-sign is in-between the option field or not. If the fill value follows directly the /AF option, then xx is always treated as HEX value. If you put a colon or equal in-between, it can be either dec, hex or binary like “128_{dec}”, “0xAA_{hex}” or “b01001100_{bin}”. Thus, /AFdd is the same as /AF:0xdd or /AF:221,.

This option corresponds to the “Fill character” in section 2.2.2.4: “Data Alignment”.

**Example**
/AF:0xEF

Fill character is 0xEF

/AFCD

Fill character is 0xCD

3.2.5 Address range reduction (/AR:'range')

This option can limit the range of data to be loaded into the memory. This is useful if only a reduced range of data shall be processed within HexView.

An address range is specified by its block start address and its length. Address and length are separated by a comma. You can also specify the range with the start and end address. Then, the two values must be separated by '-’.

**Example**
/AR:0x1000,0x200

Only the data between 0x1000 and 0x11FF are loaded to the memory and then further processed.

/AR:0x7000-0x7FFF

This loads the data from 0x7000 to 0x7FFF

3.2.6 Big hex-file conversion threshold (/BHFCT=xxx)

Since Hexview V1.11 it is possible to handle large hex files, even larger than the internal memory of the computer hexview is running on. To accomplish this, the data must be stored temporarily on the hard disc. As a disadvantage, operations are getting much slower. A trade-off value when to handle data in internal memory or on hard disc mainly

depends on the computer itself. Therefore, threshold parameters have been introduced to increase performance on powerful computers.

The BHFCT parameter specifies the total file size of a hex file. If the file is bigger than this threshold, Hexview will extract the data by putting the contents directly to a temporary file on hard disc (the temporary file will be located in the %TEMP% folder). If the extracted data further processed on hard disc or memory depends on the size of each section block.

The value is specified in kB. The default is 64MB (65536kB; /BHFCT=65536). See also section 2.2.2.15.

3.2.7 Buffer to file threshold (/BTFST=xxx)

A file handled by hexview consists of one or more regions or blocks. Hexview operates these blocks in a list. Typically, after loading a file, the data of the blocks are stored temporarily in internal memory. However, if one block exceeds the limit its data will be stored on hard disc. The threshold, when to put data to hard disc is specified with this parameter. Thus, smaller blocks can still be handled in memory, whereas bigger ones are stored on hard disc.

The value is specified in kB. The default is 16MB (16384kB; /BTFST=16384 or /BTFST=0x4000). See also section 2.2.2.15.

3.2.8 Temporary buffer size (/BTBS=xxx)

This parameter is used when operating on large blocks stored on hard disc. The operation is done on portions in a streaming operation, e.g. for signature calculation parts of the block data are read into the temporary buffer and then processed. The result is written back and the next portion is taken from the file for the block operation until all data of a block have been processed. Thus, this parameter is a performance parameter.

The value is specified in kB. The default is 1MB (1024kB; /BTBS=1024 or /BTBS=0x400). See also section 2.2.2.15.

3.2.9 Cut out data from loaded file (/CR:'range1':'range2':...)

The parameter option /CR is used to cut out a range from the loaded data file. It removes any data within the specified ranges. More than one range can be specified. Each range must be separated by a colon ':'.

**Example****/CR:0x1000,0x200**

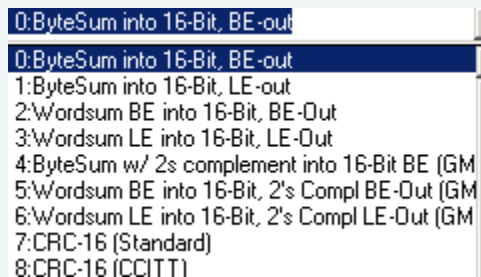
If a data section in the range from 0x1000-0x11FF exist, the data will be removed from the file. All successive operations will operate on data that don't include this section. All other sections remain unchanged. If this section is located within a segment or block, it will be splitted into two.

/CR:0x7000-0x7FFF

This removes the data from 0x7000 to 0x7FFF if present.

3.2.10 Checksum calculation method (/CS[R]x[:target[:!Forced-range[#fill pattern]]];limited_range[/no_range])

/CS respectively /CSR is used to calculate a checksum over the loaded data file. A digit follows directly the option to specify which checksum calculation method shall be used. The digit and its associated checksum can be depicted from table Table 3-2. It can also be seen on the GUI when using the option “Edit -> Create Checksum” (see Figure 3-2). The digit is specified in decimal value and follows directly the commandline option without any blank. Either /CS or /CSR can be specified in the commandline. The difference is, that /CSR provides the result in reverse order, also known as “little endian”, whereas /CS provides the result in “big endianess”.

**Example**

- 0:ByteSum into 16-Bit, BE-out
- 0:ByteSum into 16-Bit, BE-out
- 1:ByteSum into 16-Bit, LE-out
- 2:Wordsum BE into 16-Bit, BE-Out
- 3:Wordsum LE into 16-Bit, LE-Out
- 4:ByteSum w/ 2s complement into 16-Bit BE (GM
- 5:Wordsum BE into 16-Bit, 2's Compl BE-Out (GM
- 6:Wordsum LE into 16-Bit, 2's Compl LE-Out (GM
- 7:CRC-16 (Standard)
- 8:CRC-16 (CCITT)

Figure 3-2 Example on how to select the checksum calculation methods in the Edit -> “Create Checksum” operation

Various additional parameters can follow. At first, separated by a colon ‘:’ it can be specified where Hexview shall place the result of the checksum calculation. This can either be a file or it can be placed directly into the internal data buffer. Be careful when placing the checksum into the data buffer. It will overwrite data without complain. The parameter “@append” is the default. Thus, if no target parameter is specified, Hexview will automatically append the checksum result to the last block. Other target addresses can be specified. Please check Table 3-2 what type of specifications are possible. If placed into

the data file, the location of the checksum value will automatically be spared by Hexview so that the checksum itself does not influence the calculation.

Further parameters specify ranges for the checksum calculation separated by semicolon ‘;’. The first optional range is a “forced range” marked with a preceding exclamation mark ‘!’. Hexview will calculate the checksum over this forced range as virtual data information and uses either the data that exist in the internal memory or, if no data exist at the specified address, a fill value. Internally, Hexview will create a filled range over this forced address range and will merge the existing data into it. Existing data always have certainly higher priority than filled data. This fill operation has no effect to the internal data itself and is just generated for the checksum calculation. A fill character or pattern can be specified and can be added directly to the forced range separated but must be separated by a hash sign ‘#’¹. The value is given in hexadecimal value with or without preceding ‘0x’. If no fill value is provided, the fill value ‘FF’ is used. Typical use case is to build a checksum over a flash memory that also include the programmed and non-programmed data. The fill value corresponds to the erase value of the flash. You can specify only one forced range.

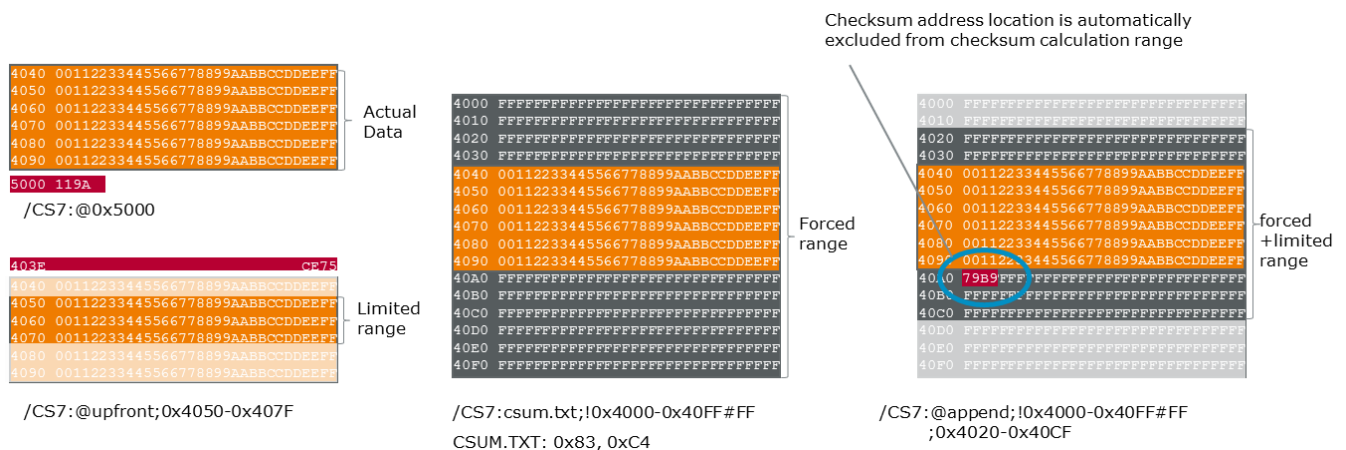


Figure 3-3: Various checksum calculation options using forced and limited ranges

It is also possible to calculate the checksum just over a specified range of the loaded memory. Only one range can be specified here. The limited_range parameter is optional. If not provided the checksum will be calculated over all specified data.

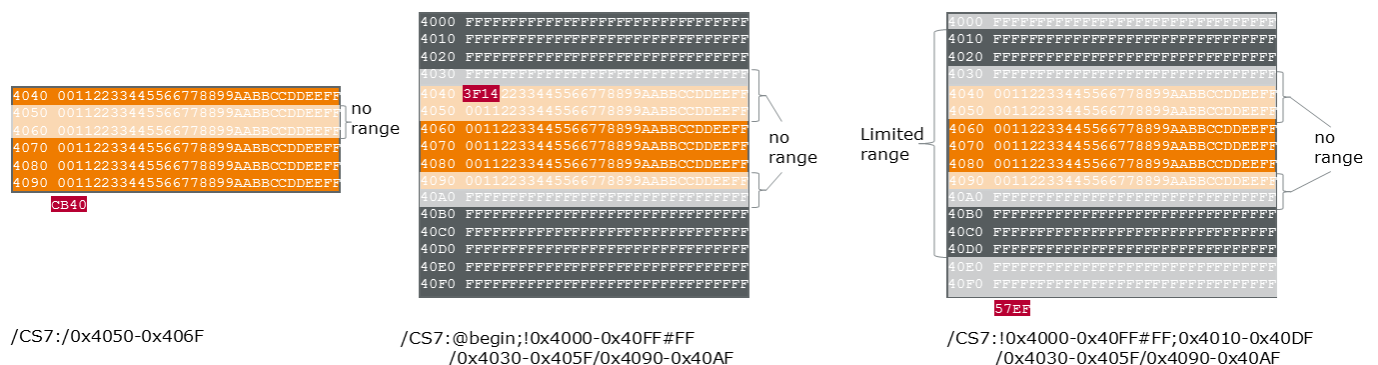


Figure 3-4: Various options for checksum calculation using excluded ranges (no range)

The “no_range” can be used to extract ranges from checksum calculation. It works similar to the /CR option, but will extract the specified ranges only for the checksum calculation.

¹ From V1.12.00 and upwards. In earlier versions a fill character was mandatory.

This can be useful if you want to explicitly exclude ranges from checksum calculation. You can specify a list of excluded ranges each separated by a forward slash. The “no_range” will be applied AFTER the forced range so that it can also be applied to virtual resp. non-programmed address areas.

Note, that the relative target address specifier such as @append, @upfront, etc are relative to the currently loaded data without the no_range or force_range address data. This was cleaned up in Hexview V1.12.00.



Example

/CS6:csum.txt

Runs the checksum calculation method “Wordsum LE into 16-Bit, 2’s Compl LE-Out (GM new style)” and writes the results into the file CSUM.TXT.

This example uses the checksum method “Wordsum LE into 16-Bit, 2’s Compl LE-Out (GM new style)”, as this is the 7th option in the checksum dialog menu shown above.

/CS1:@append;0x1000-0x7FFF or /CS1:@append;0x1000,0x7000

Runs the checksum calculation method “Bytesum into a 16-Bit LE-out” and appends the checksum at the very end of the internal file. The checksum is calculated over the limited range from 0x1000-0x7FFF as specified.

A range within the checksum range can be excluded, if for example a data array shall not be used for checksum calculation, Such an excluded range can be specified with a preceding ‘/’.

/CS7:@upfront;0x2000-0x3fff/0x2800-0x29ff/0x3000,0x200

The option above calculates the checksum using method 7 (the 8th) on data within the range from 0x2000-0x3fff. The range from 0x2800-0x29ff and 0x3000-0x31ff will be excluded for the checksum calculation. The exclude has no effect to the real data. The result of the checksum calculation will be written before the very beginning of the file data (Note: it will be written not upfront to 0x2000, but to the very beginning of the loaded file. This applies to all other labelled address specifier, such as ‘upfront’, ‘begin’ and ‘append’).

/CS4:@0xFFFC;!0x01000-0xFFFF#FF

It might be useful to calculate the checksum over a range of pre-filled data that do not exist in the internal data representation. A command can be given to calculate the checksum also over this range. This feature is only available through the commandline interface. For example, if the checksum shall be calculated over the range of 0x0.1000-0xF.FFFF which is pre-filled with the pattern FF, a checksum can be calculated over the existing data including the specified range.

With HexView version V1.2.0 and higher, the results of the checksum can now also be written into an output file or placed into a location within the internal data. The location is separated by a ‘:’ or ‘=’ sign, followed by the target where the resulting checksum value shall be placed in. The example above shows how to write the results of the checksum calculation into the file “csum.txt”.

The following target IDs can be used:

Filename (e.g. csum.txt)	Writes the result into a file. The value is written from high to low byte in hexadecimal form. Each byte is separated by a comma.
@append	The results of the checksum will be added at the very end of the file.
@begin	Writes the contents at the very beginning of the file. Important Note: It will overwrite the first bytes of your data. The number of bytes that will be overwritten depends on the checksum method.
@upfront	Write the checksum results prior to the beginning of the first block. No data will be overwritten.
@end	Places the checksum on the last bytes of the last section of the file. The address is automatically calculated. Important Note: It will overwrite the last bytes of your data. The number of bytes that will be overwritten depends on the checksum method.
@0x1234	Writes the checksum result into the address location given after the @ operator.

**Caution**

Whenever using the @ operator to write the results into the internal data, make sure that the checksum is at the proper location and is **not overwriting accidentally any imported data!**

Table 3-2 Checksum location operators used in the commandline

Since Hexview V1.10.01 the parameter /CSR can be used which accepts the parameter in the same way as /CS does. The only difference is, that /CSR reverses the output to 'little endian' instead of 'big endian'.

The available checksum methods depend on the expdatproc.dll. Version 1.05.00 of the DLL provides the following methods:

0	ByteSum into 16-Bit, BE-out	Sums the bytes of all segments into a 16-bit value. The result is a 16-Bit value in Big-Endian order (high byte first).
1	ByteSum into 16-Bit, LE-out	Sums the bytes of all segments into a 16-bit value. The result is a 16-Bit

		value in Little-Endian order (low-byte first)
2	Wordsum BE into 16-Bit, BE-Out	<p>Sums the data of every segment as 16-bit words. The result is a 16-bit value.</p> <p>The input stream is treaded as big-endians (high-byte first), the 16-bit checksum result is given in big-endian format (high-byte first).</p> <p>Note that this routine requires aligned data. The number of bytes per segment and the start address of each segment must be a multiple of two. If not, Hexview/expdatproc will generate the errors "Base address mis-alignment" or "Data length mis-alignment"</p>
3	Wordsum LE into 16-Bit, LE-Out	<p>Same as above, but the data are treaded as 16-bit values with low byte first. The 16-bit result is also stored with low-byte first</p>
4	ByteSum w/ 2s complement into 16-Bit BE (GM old-style)	<p>Each byte of the segments are complemented with its 2's complement and then added to a 16-bit sum value. The result is stored in big-endian format (high-byte first).</p>
5	Wordsum BE into 16-Bit, 2's Compl BE-Out (GM new style)	<p>Sums the data of every segment as 16-bit words. The result is the 2's complement of the 16-bit sum.</p> <p>The input stream is treaded as big-endians (high-byte first), the 16-bit checksum result is given in big-endian format (high-byte first).</p> <p>Note that this routine requires aligned data. The number of bytes per segment and the start address of each segment must be a multiple of two. If not, Hexview/expdatproc will generate the errors "Base address mis-alignment" or "Data length mis-alignment"</p>
6	Wordsum LE into 16-Bit, 2's Compl LE-Out (GM new style)	<p>Same as above, but the input data is managed in little-endian format. The result is also given as 16-bit little-endian.</p>
7	CRC-16 (Standard)	<p>Calculation of a CRC-16 using the polynomial:</p> <p>215+214+27+26+20 (\$C0C1)</p>

8	CRC-16 (non-standard)	<p>This is a 16-bit checksum algorithm that can easily implemented in a microcontroller. The used algorithm is as follows:</p> <pre> CS = 0xffff; // pre-initialize CS Foreach 8-bit data byte do Swap(CS) // swap upper and lower bytes CS = CS XOR data-byte CS = CS XOR ((CS AND 0xFF) SHR 4) CS = CS XOR ((CS SHL 8) SHL 4) CS = CS XOR (((CS AND 0xFF) SHL 4) SHL 1) Endeach CS = NOT CS // Inverse CS after operation </pre>
9	CRC-32	<p>Calculation of the CRC-32 according to IEEE, using the polynomial: 0x04C11DB7. The start value is 0xFFFFFFFF. The result is inverted.</p>
10	SHA-1 Hash Algorithm	Creating a 20-byte hash value based on the SHA-1 algorithm.
11	RIPEMD-160 Hash Algorithm	Dto for RIPE-MD 160
12	Wordsum LE into 16-Bit, 2's Compl BE-Out (GM new style)	Same as method 6, but the resulting 16-bit value will be represented as 16-bit big-endian.
13	CRC-16 (CCITT) LE out	<p>16-Bit CRC using the non-reflected CCITT polynomial with start value 0xFFFF:</p> $2^{12} + 2^5 + 2^0 \quad (x^{10} + x^5 + 1)$ <p>The function returns the 16-bit checksum in Little-Endian format (low-byte first)</p> <p>The start value is 0xFFFF.</p> <p>The result is inverted.</p>
14	CRC-16 (CCITT) BE out	Same as method 13, but result is in Big-Endian format.
15	MD5 Hash algorithm	The MD5 has value.
16	Constant expression	Doesn't calculate a checksum but places a constant string to the specified location. The constant is taken from an INI-file with the name "expdatproc.ini" located in the same folder as the HEX file. The INI-file

		must have the following format: [constant] NumBytes=8 HexDataString=0123456789ABCDEF
17	CRC16 CCITT LE-Out	Same as method 13, but with start value 0.
18	CRC16 CCITT BE-Out	Same as method 17, but in big-endian output format.
19	SHA-256 Hash Algorithm on Address, length and data	This method builds the hash value with SHA-256 including the block address and length. Note: RIPEMD-128 is discontinued since V2.0 of this DLL.
20	SHA-256 Hash Algorithm	Build the Hash value on the data using SHA-256.

Table 3-3: Functional overview of checksum calculation methods in "expdatproc.dll"

3.2.11 Run Data Processing interface (/DPn:param[,section,key][;outfilename])

This option will run the data processing interface. This method is called right before the data export commands are executed.

The parameter 'n' specifies the method. The value 'n' can be calculated in a similar way to the checksum calculation method. The number can be found from the list box in the Edit->Run Data processing" option dialog. Count the number of entries in this dialog starting from 0. The number of processing methods depends on the EXPDATPROC.DLL.

Some of the data processing interface functions may take over useful (optional) parameters. This parameter is separated by a colon directly after the command line option.

The RSA operation also accepts PKCS#1 and PKCS#8 files without password. Public keys can also be extracted from common X.509 certificates.



Examples

HexView testfile.dat /DP1:CC

This option runs the second data processing method in the list. It passes the parameter string "CC" to the function.

Hexview testfile.dat /dp11:00112233445566778899aabbccddeeff;RFC1321#IV=0

This command encrypts a file using AES128 in CBC-mode. The initialization vector is 0 and the padding mode according to RFC1321 is applied.

The EXPDATPROC that comes with this delivery of Hexview can manage the following data processing methods:

ID	Name	Description	Parameter
0	No action	Does no modification on the data	-

ID	Name	Description	Parameter
1	XOR data with byte parameter	Runs XOR operation on the data	If no parameter is given, all data will be inverted (XOR by 0xFF). Otherwise, it will run a byte-wise operation with a HEX-string passed as parameter.
2	AES-ECB encryption	Encrypts the data with the AES standard encryption method. (This represents the HIS security class AAA). Selection of AES-128/AES-196 or AES-256 selected by the key length.	A 16/24 or 32 byte hex string 00112233445566778899aabbccddeeff[;padding method] Padding at the end of the block is optional. The following padding methods are accepted: - PKCS7 - RFC1321 - ANSIX.923 Example: /DP2: 00112233445566778899aabbccddeeff;PKCS7
3	AES-ECB decryption	Decrypts data with the AES-ECB method	A 16/24 or 32 byte hex string 00112233445566778899aabbccddeeff[;padding method] Use the same padding method for decryption to reconstruct the original size of the block.
4	HMAC (ANSI-X9.71) with SHA-1	Creates a signature based on Runs the HMAC using SHA-1. By default, the signature is written to a file signd_sha1.txt.	The key-parameter as HEX-string or an ASN-formatted string The ASN-string must be preceded by the tag bytes FF59 or FF5B. Example: /dp:mykeyfile[;outfile] /dp:647262756473[;outputfile]
5	HMAC /w SHA-1 on addr+len+data	Creates a signature based on HMAC using SHA-1 including the address and length information for each segment By default, the signature is written to the file signdal_sha1.txt. This is security class C.	The key-parameter as HEX-string or an ASN-formatted string. The ASN-string must be preceded by the tag bytes FF59 or FF5B Example: /dp:mykeyfile[;outfile] /dp:647262756473[;outputfile]
6	HMAC (ANSI-X9.71) with RIPEMD-160	Creates a signature based on HMAC using RIPEMD160 including the address and length information for each segment. By default, the signature is written to the file SignD_Ripemd160.HMAC.	The key-parameter as HEX-string or an ASN-formatted string. The ASN-string must be preceded by the tag bytes FF59 or FF5B Example: /dp:mykeyfile[;outfile] /dp:647262756473[;outputfile]

ID	Name	Description	Parameter
7	HMAC /w RIPEMD-160 on addr+len+data	Creates a signature based on HMAC using RIPEMD160. By default, the signature is written to the file SignDAL_Ripemd160.HMAC This is security class C..	The key-parameter as HEX-string or an ASN-formatted string. The ASN-string must be preceded by the tag bytes FF59 or FF5B Example: /dp:mykeyfile[;outfile] /dp:647262756473[;outputfile]
8	RSA-Signature /w SHA-1 on data	Creating the hash-value using the SHA-1 algorithm the data (only) for every segment and encrypt the result with the RSA algorithm. By default, the output is written to SignD_SHA1.RSA.	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[;outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
9	RSA-Signature /w RIPEMD160 on Addr+Len+Data	Creating the hash-value using the RIPEMD160 algorithm on address, length and data for every segment and encrypt the result with the RSA algorithm. By default, the output is written to SignDAL_RIPEMD160.RSA. This is security class CCC.	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[;outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
10	RSA-Signature /w SHA-1 on Addr+Len+data	Creating the hash-value using the RIPEMD160 algorithm on address, length and data for every segment and encrypt the result with the RSA algorithm. By default, the output is written to SignDAL_SHA1.RSA This is security class CCC.	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[;outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
11	AES-CBC Encryption	Encrypts the data with AES in CBC-mode using an initialisation vector (IV).	The IV will be taken from the first 16 bytes of the data stream. The data for the IV will be skipped for encryption operation. The IV can also be defined explicitly in the parameter field separated by the Hash sign. Example: "/dp11:00112233445566778899aabbccddeeff;RFC1321#IV=ABCD"

ID	Name	Description	Parameter
			IV=0 sets the IV explicitly to 0. remaining values will be set to 0 by default. Use a 32 char hex string if you want to define a complete and explicit vector. See option 2 for further description.
12	AES-CBC Decryption	Counter operation of AES-CBC Encryption.	See operation #11 for further description.
13	HMAC (ANSI-X9.71) with MD-5"	Calculating the Hash-MAC based on MD5	The key-parameter as HEX-string or an ASN-formatted string The ASN-string must be preceded by the tag bytes FF59 or FF5B. Examples: /dp:mykeyfile[:outputfile] /dp:6472A275D73[:outputfile]
14	HMAC /w MD-5 on addr+len+data	Same as #13, but also including address and length of each block to the hash value.	The key-parameter as HEX-string or an ASN-formatted string The ASN-string must be preceded by the tag bytes FF59 or FF5B. Example: /dp:mykeyfile[:outfile] /dp:647262756473[:outputfile]
15	RSA-Signature /w MD5 on data	Creating the hash-value using the MD5 algorithm the data (only) for every segment and encrypt the result with the RSA algorithm. By default, the output is written to SignD_MD5.RSA.	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[:outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
16	RSA-Signature /w MD5 on Addr+Len+data	Creating the hash-value using the MD5 algorithm on address, length and data for every segment and encrypt the result with the RSA algorithm. By default, the output is written to SignDAL_MD5.RSA	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[:outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
17	RSA Encryption (Public key operation)	Encrypt data using the public RSA key.	Example: /dp:mykeyfile. Note: The type of operation depends on the length of input data. If the length is not a multiple of the keylength, data

ID	Name	Description	Parameter
			will padded as block type 02 according to PKCS#1, V1.5. If the length is a multiple of keylength, a plain RSA operation will be performed. RSA-512/1024/1536 and 2048 are supported. Operation derived from length of modulo. Do not encrypt files longer than RSA-bit size.
18	RSA Decryption (Private key operation)	Decrypt data using the private RSA key.	Example: /dp:mykeyfile. Note: Data length is expected to be a multiple of keylength. First, decryption of PKCS#1, V1.5 BT 02 is tried. If this fails, a plain decryption is performed.
19	LZ Vector data compression (0)	LZSS with Vector specific coding of compressed data. This is the default and preferred algorithm!	Uses 8 bits for sliding window and 4 bits for repeated characters
20	LZ Vector data compression (1)	LZSS with Vector specific coding of compressed data.	Uses 9 bits for sliding window and 4 bits for repeated characters
21	LZ Vector data compression (2)	LZSS with Vector specific coding of compressed data.	Uses 12 bits for sliding window and 6 bits for repeated characters
22	LZ Vector data decompression (0)	LZSS decompression of Vector specific method	Counter operation of #19
23	LZ Vector data decompression (1)	LZSS decompression of Vector specific method	Counter operation of #20
24	LZ Vector data decompression (2)	LZSS decompression of Vector specific method	Counter operation of #21
25	RSA-RIPEMD sign. A+L+D /w Vector data compression (0)	Calculates the hash with RIPEMD-160 with address and uncompressed length over compressed data, encrypts the signature using RSA-1024 and writes the result to the signature file. Outputs compressed data. Thus, signature and compression is done in one step.	This is the only way to add address and uncompressed length to the signature while compressing the file at the same time. The uncompressed memory size is transferred in RequestDownload and added to the hash value. Input parameter like in operation #9. It can fulfill Security class CCC w/ compression. This method is not needed when using "LifeCompression"
26	LZSS data compression (10Bit/4Bit acc. Ford-	This is a pure LZSS compression with bit coded	Sliding window is 10 bit length, repeat character is 4 bits.

ID	Name	Description	Parameter
	SWDL005)	value of plain text or repeated data.	
27	LZSS data decompression (10Bit/4Bit acc. Ford-SWDL005)	The LZSS decompression algorithm	Counter operation of #26.
28	RSA-Signature /w RIPEMD160 on Data	RSA signature without address and length info.	Like e.g. in operation #9.
29	HMAC-RIPEMD sign. A+L+D /w Vector compression (0)	Calculates the hash with RIPEMD-160 with address and uncompressed length over compressed data, encrypts the signature using RSA-1024 and writes the result to the signature file. Outputs compressed data. Thus, signature and compression is done in one step.	This is the only way to add address and uncompressed length to the signature while compressing the file at the same time. The uncompressed memory size is transferred in RequestDownload and added to the has value. Input parameter like in operation #9. It can full Security class C w/ compression. This method is not needed when using "LifeCompression"
30	HMAC-SHA256	Calculate the Hash MAC with SHA256	Segment address and length is not added to the hash value. A symmetric key as parameter is required.
31	HMAC-SHA256 on segment-address+segment-length+data	Calculate the Hash-MAC with SHA256, hashing also start address and length per segment.	A symmetric key as parameter is required.
32	RSA-Signature on data using SHA256.	Builds the signature on the data	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[;outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
33	RSA-Signature using SHA256 on address+length+data.	Builds the signature on the segment start address+segment length+segmentdata (per all segments)	The private key as an ASN formatted string. The string must be preceded by the tag FF49 or FF4B. The tag for the exponent is 0x91 and the tag for the modulo is 0x81. Example: /dp:mykeyfile[;outfile] Note: Signature follows the EMSA-PKCS1-v1_5 format.
34	Ford compression with	Performs the Ford	Parameter like for AES CBC

ID	Name	Description	Parameter
	AES-CBC encryption	compression (LZSS 10/4) followed by AES CBC encryption.	compression (see #11)
35	AES-CBC decryption with Ford decompression	Performs first the decryption of the data with AES-CBC followed by the Ford decompression with LZSS (10/4).	Parameter like for AES CBC compression (see #11)
36	ARLE compression	Compresses a file with ARLE	ARLE format: 00LL.LLLL: Plain bytes 01LL.LLLL: Repeated byte 10LL.LLLL: Repeated WORD 11LL.LLLL: Repeated LWORD LLLLLL specifies the number of repetitions or plain data bytes. Good compression for multiple repetitive bytes or words.
37	ARLE decompression	Decompresses a file with ARLE	See above.
38	Code signing with RSA-PSS SHA-256	Hashes the data with SHA-256 and signs it with RSA-PSS.	Note that the salt is generated with srand()/rand(). Parameters like above.
39	Code signing with RSA-PSS SHA-256	Same as 38, but also hashes address and length before hashing the data.	See above.
40	RSA encryption with RSA-OAEP with SHA-1	Encrypts the data with the public key	See above
41	RSA decryption with RSA-OAEP with SHA-1	Decrypts the data with the private key	See above
42	RSA encryption with RSA-OAEP with SHA-256	Encrypts the data with the public key	See above
43	RSA decryption with RSA-OAEP with SHA-256	Decrypts the data with the public key	See above

Table 3-4 Functional overview of data processing methods in "expdatproc.dll"

With EXPDATPROC.DLL, V1.02, it is also possible to pass the parameters not only directly but through a file or an INI-file. The parameter must be passed as follows:

Passing the parameter through a file:

/DP:input-filename[;output-filename]

Passing the parameter through an INI-file:

/DP:input-filename,sectionname, keyname[;out-filename]

The INI-file has the format:

[sectionname]

keyname='0011223344'

In every case, an output-filename can be optionally entered, preceded by a “;”. This output-filename will overwrite the default output filename.

Please note that all file references within the data processing operation are relative to the location of the data file that is currently loaded. So use either full path or use relative paths related to the location of your input file!

The output is always written relative to the location of the Hex-File loaded by HexView.



Expert Knowledge

Methods 17 and 18 for RSA operation are different in behavior depending on the length of input data and thus somewhat tricky for use. That is to pack several use-cases into this method.

17 RSA Encryption: If the input data are a multiple of the modulo length, a public key operation will be applied on each of it. If the data length is not equal to the public key length, Encryption with the public key will be applied according to PKCS#1, V1.5. That is, a maximum of <RSA-Length> - 12 bytes are taken, 00 02 is added, then filled with (non-zero) random values, a '0' is added followed by the data. This package is encrypted with the public key.

18 RSA Decryption: If the input data are a multiple of the modulo length, the RSA operation will be applied on a try-and-error method. First, PKCS#1, V1.5 decryption with the public key is applied. If the result does not start with 00 02, then the RSA operation will be applied without interpretation using the private key.

If the length is not a multiple of the modulo, then the encryption according to PKCS#1, V1.5 will be applied. Thus, 00 01 will be set, followed by a number of FF and one 00 until the fill value and data provides a multiple of the RSA key length. This data is then encrypted with the private key.

3.2.12 Specify an alternative data processing DLL (/expdat:<path-to-expdatproc.dll>)

By default, Hexview searches and loads the DLL EXPDATPROC.DLL for data processing and checksum calculation methods. This default value can be overwritten by this commandline interface. An alternative path and name for the DLL can be specified, so that these methods are used for the options /CS or /DP.



Note

Only one DLL can be active at a time. Thus, if you specify your own DLL, the default methods are not available.

3.2.13 Create error log file (/E:errorfile.err)

This specifies an error log file. HexView can run in silent mode (see 3.2.24). In that case, no error will be displayed to the GUI. However, error messages are important to know. This option allows to re-direct the output to a file.

3.2.14 Create single region file (/FA)

This option can be used to create a single block file. In that case, HexView will use the start address of the first block and the end address of the last block and will fill all remaining holes in-between with the fill character given with the /AFxx parameter.

Note that some files should be a single region file, e.g. the flashdrivers are not allowed to have more than 1 region. This option can ensure that the file is a single region file.

3.2.15 Fill region (/FR:'range1':'range2':...)

This option is used to create and fill memory regions. If the /FP parameter is not provided, HexView will create random data to fill the blocks or regions. Otherwise, the value given by the /FP parameter will be used repetitively. The fill-operation does not touch existing data. Thus, it can even be used to fill data between segments. Ranges are either specified by its start and length, separated by a coma, or by start and end address, separated by the minus sign (e.g. /FR:0x1000,0x200:0x2000-0x2FFF).

3.2.16 Specify fill pattern (/FP:xyyyzz...)

This option can be used to specify a fill pattern that's been used to fill regions. This option is only useful in combination with the /FR parameter. The parameter for /FP is a list of (see /FR option). The parameter will be treaded as a data stream in hexadecimal format.

3.2.17 Import HEX-ASCII data (/IA:filename[;AddressOffset])

This option is used to instruct Hexview to read in HEX-ASCII data values to the internal data memory. Since HEX-ASCII files are not detected automatically, it cannot be read in as a normal input file. However, if you want to use this option, you cannot read in a normal HEX file while you are also want to read in HEX-ASCII data. The accepted format is as follows:

```
23456789
0x12, 0x23, 0x34, ...
```

All data are expected to be in HEX data format. No integers will be recognized.

Typically, the input data will be located at start address 0. An offset can be specified with the parameter, e.g. /IA:myhexstring.asc;0x1000, which will place the string at address 0x1000. No data overlapping is allowed with data from the input file! If data overlaps, a warning is generated and the HEX input is completely ignored.

Hint: Set the filename in double quotes if spaces or other untypical characters are used for the filename itself.

3.2.18 Import Binary data (/IN:filename[;AddressOffset])

This option can be used to import explicitly a binary data file. This option is used to avoid the file interpretation algorithm. It corresponds to the "File -> Import -> Import Binary" option from the GUI.

3.2.19 Execute logfile (/L:logfile)

This option is intended to load a logfile command. Similar to a macro recorder, actions in the GUI can be logged and later on re-executed using this command line option. Refer to section 2.2.1.7 for further description).

3.2.20 Merging files (/MO, /MT)

One or more files can be merged into the internal data memory of the program. The files are read using the auto-detect filetype mechanism described in chapter 2.2.1.2.1. The commandline operation has some optional parameters to control the merge operation.

First, the type of merge operation need to be chosen. The merge can done in a transparent (/MT) or opaque (/MO) mode. Both cannot be mixed. Only one can be chosen in one commandline operation.

In the transparent mode, the loaded filedata will not overwrite data in the internal memory. The opaque mode does not check if data already exist and will load the data from the merged file unconditionally. Already existing data may be overwritten.

Option extensions: file1[;offset][:range][+file2;offset][:range]

The filename must be followed directly to the option, separated by either a ':' or the '=' sign (/Mx:file or /Mx=file). An optional offset parameter can be added. The offset can be positive or negative, specified in hexadecimal or integer. In addition, a data range that's been loaded from the merge-file can be specified. This can be given with or without the offset. Note, that the range will be applied on the unshifted data, then the address shift operation will be applied.

Further files to merge can be added using the '+' character to separate the next file to load.



Example

HexView will merge the file "cal1.hex" with address offset -0x1000, then loads "cal2.s19" with address offset 128. Existing address information in the internal memory will not be overwritten.



Example

/MT:cal1.hex;-0x1000+cal2.s19;128

/MO:testfile.hex;0x2000-0x3FFF

Simply reads the address range from 0x2000-0x3FFF from the file "testfile.hex" into the memory. No offset will be added or subtracted. Existing data on the same address will be overwritten.

/MT:testfile1.hex;0x2000:0x1000,0x4000+cal2.s19;-0x3000:0x1000-0x1FFF

Merges the address range 0x1000-0x4FFF of testfile1.hex and shifts all block addresses of these ranges by the offset 0x2000. Afterwards, merges the address range 0x1000-0x1FFF of file cal2.s19 and changes the block start addresses by -0x3000.

Note: /MT and /MO cannot be combined in one commandline. Only the last in the commandline-list will be used, in that case.

**Caution**

Since this operation can manipulate data in a post process, make sure HexView creates the resulting file containing the desired data and applies the correct changes.

3.2.21 Merge two VBF files (/MVBF:vbf_file.vbf)

This command allows to merge two VBF files into one. Pre-requisite is, that a valid VBF file has already been loaded resp has been loaded as the basic input file. The VBF file specified with /MVBF will be merged into the currently loaded.

Hexview reads the VBF file specified with /MVBF if it is a valid VBF and then checks if data sections overlap with the currently loaded file. At next some basic parameters are compared with each other like VBF version, software part type, ECU address or software part numbers, because they cannot be mixed in a combined VBF file. If everything matches, the erase and omit ranges of the two VBF files are merged. If the loaded file was a Ford VBF then also the software signature and validation structure address is merged. Then the data are merged into the currently loaded file. The result can be written back. The process can be repeated with the same file so that one resulting VBF may contain all sub-VBFs of a project. Note that only the concatenated VBF header information will be written. Other changes from an INI-file will be ignored. Changes to data of the loaded file will be applied and written to the output file.

3.2.22 Run postbuild operation (/pb=postbuild-file)

This option applies the postbuild operation. This option requires a valid PBUILD.DLL to read the data from a postbuild file. The results will be applied to the internal document.

Originally, it is used to read the generated postbuild XML-file using the PBUILD.DLL that comes along with Hexview. However, it can also be used to apply your own postbuild configuration or to apply data changes to the currently loaded document.

The only pre-requisite is that the DLL provides the correct interface functions.

The DLL interface functions will be called in the following sequence:

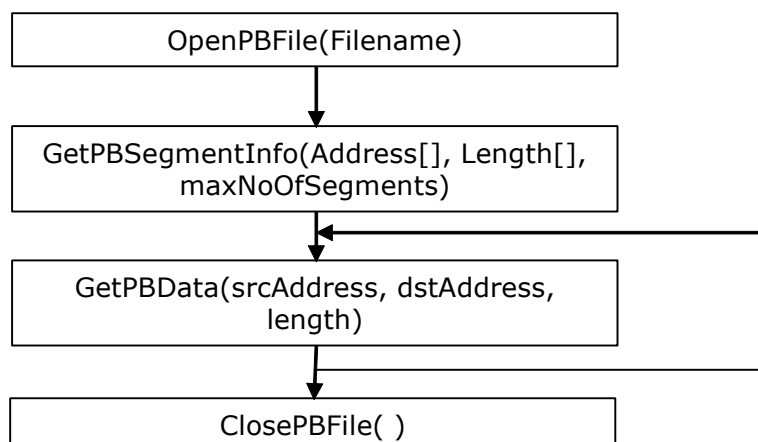


Figure 3-5: Calling sequence of the post-build functions

The following function interface will be applied:

3.2.22.1 OpenPBFile

Prototype	
Long __declspec(dllexport) __cdecl OpenPBFile (LPCSTR filename)	
Parameter	
Filename	Pointer to the location of the file that shall be opened. This is the full-path of the file that has been selected in the file dialog when selecting the “Apply postbuild options”.
Return code	
Long	Number of segments found in the postbuild file and shall be applied to.
Functional Description	
Requests to open a file used for the postbuild operation process. Typically, it is the XML file generated by GENy to apply the postbuild configuration data.	
Particularities and Limitations	
> The function must return the number of segments that shall be applied to the postbuild operation	
Call context	
> -	

Table 3-5 OpenPBFile

3.2.22.2 ClosePBFile

Prototype	
Void __declspec(dllexport) __cdecl ClosePBFile (void)	
Parameter	
-	-
Return code	
-	-
Functional Description	
Closes the previously opened file. Concludes all operations within the DLL.	
Particularities and Limitations	
> -	
Call context	
> -	

Table 3-6 OpenPBFile

3.2.22.3 ClosePBFile

Prototype	
Long __declspec(dllexport) __cdecl GetPBSegmentInfo (DWORD address[], DWORD length[], long maxSegments)	

Parameter	
Address	Pointer to a list of addresses. Will be filled by the operation.
Length	Pointer to a list of length values. Each field for one segment. The index corresponds to the address field.
Long maxSegments	Size of the fields where Address and Length points to. The interface function shall not place more address and length information into the list as specified by maxSegments (will exceeds internal data structures within Hexview).
Return code	
Long	Number of segments found in the postbuild file and loaded to the segment arrays of Address[] and Length[]..
Functional Description	
Provides all segments from the postbuild file that shall be loaded.-	
Particularities and Limitations	
<ul style="list-style-type: none"> > The function must return the number of segments that has been loaded to the arrays. > Segments provided in the list of address[] and length[] shall not overlap, length shall be greater than 0 in all cases (otherwise, the element in the list should be omitted). 	
Call context	
> -	

Table 3-7 ClosePBFile

3.2.22.4 GetPBData

Prototype	
<pre>Long __declspec(dllexport) __cdecl GetPBData (DWORD srcAddress, char *dstBuffer, DWORD length)</pre>	
Parameter	
srcAddress	Pointer to the segment that shall be read. Corresponds to at least one of the Addresses of addresses. Will be filled by the operation.
Length	Pointer to a list of length values. Each field for one segment. The index corresponds to the address field.
Long maxSegments	Size of the fields where Address and Length points to. The interface function shall not place more address and length information into the list as specified by maxSegments (will exceeds internal data structures within Hexview).
Return code	
Long	Number of bytes read for post-building.
Functional Description	
Reads the segment data from the postbuild file and applies it to the current document.	
Particularities and Limitations	
<ul style="list-style-type: none"> > The function must return the number of bytes read from the segment. > The number of bytes read from the segment must correspond to the size previously specified for the segment that belongs to the address given in the parameter. 	
Call context	
> -	

Table 3-8 GetPBData

3.2.23 Specify output filename (-o outfilename)

This option is used to overwrite the default output filename when exporting data to a file.

3.2.24 Run in silent mode (/s)

This option is used to suppress any output to the GUI. After executing all commands given in the command line options, HexView will be closed.

3.2.25 Split blocks (/sb:maxblocksize)

This option allows to split a large block into pieces when the original block is too large. Thus, one block can be splitted into several blocks. This can be helpful if RequestDownload-TransferData-TransferExit for a large block exceeds the timing constraints (e.g. checksum calculation in TransferExit for some OEMs).

<maxblocksize> can be given in decimal or hexadecimal with preceeding '0x'.

3.2.26 Run signature verification (/SVn:keyinfo!signatureinfo)

This option provides the ability to check a signature for a given file.

The operation is like the /DPn operation. Whereas /DPn is used to generate a signature with a private key, /SVn is used to verify the signature with its public key. Thus, you specify with the parameter typically the public key information and provide the signature. Both parameters are separated with the '!' sign. Each keyinfo and signature info can be a reference to a file. Hexview will take the corresponding information from the file for internal processing. The keyinfo follows the rule defined with expdatproc (see description of /DP).

**Example1:**

Hexview myfile.xy /SV6:keyfile.txt! SignD_PSS_SHA256.RSA /s

Hexview returns with 0 if the signature calculation was successful, otherwise returns with a non-zero value. A text info is also placed into the log file.

Example2:

Creating a signature:

Hexview test.hex -s -dp28:.rsakeys_2048.txt

if ERRORLEVEL 1 GOTO Error

Verifying the previously generated signature:

Hexview test.hex -s -sv0:.rsakeys_2048.txt!SignD_RMD160.RSA

if ERRORLEVEL 1 GOTO Error

Example3:

Assuming we have a signed VBF file, Hexview will read the signature from the VBF and verifies that with its public key.

Hexview test.vbf -s -sv6:public_key.pem

Table of the data processing number with the corresponding signature verification number:

Generate signature	Verify signature	Operation
/DPx	/SVx	
28	0	RSA signature (PKCS#1, V1.5) with RIPEMD-160 on data
9	1	RSA signature (PKCS#1, V1.5) with RIPEMD-160 on address, length and data
8	2	RSA signature (PKCS#1, V1.5) with SHA-1 on data
10	3	RSA signature (PKCS#1, V1.5) with SHA-1 on address, length and data
32	4	RSA signature (PKCS#1, V1.5) with SHA-256 on data
33	5	RSA signature (PKCS#1, V1.5) with SHA-256 on address, length and data
38	6	RSA signature (PKCS#1, V2.2/PSS) with SHA-256 on data
39	7	RSA signature (PKCS#1, V2.2/PSS) with SHA-256 on address, length and data
46	8	ED25519PH on data
47	9	ED25519PH on address, length and data
48	10	ED25519PH on hashed data w/ SHA-512
49	11	ED25519PH on hashed address, length and data w/ SHA-512

Table 3-9: Correspondence table of signature generation and verification

3.2.27 Specify an INI-file for additional parameters (/P:ini-file)

Some output control functions require complex parameters that cannot be passed on by command lines. These output controls read parameters from the INI-file. By default, if the /P parameter is not given, HexView will extract the path and file information from the input file and will search for the same file and location, but with the INI-extension. It will read the contents from there. However, it could be useful to specify the INI-file explicitly. This is for example useful, if several output controls shall be used with the same parameters.



Note

Some export functions from the GUI automatically generate an INI-file with the same name and path location as the output file, to write these parameters into it. These values will then automatically be taken when reading or converting the file through commandline.

The path and filename for the INI-file must follow directly the /P parameter, but separated either with a colon or an Equal sign. No blank character is allowed for separation or within the file and path name (or use double quotes to specify such file and path names).



Example

/P:testfile.ini

HexView will read the data from the path of the input file. If no explicit path is used for the input file, HexView will search for the file in its current path.

/P=c:\testpath\testfile.ini

HexView reads the INI-file from the specified path and filename.

3.2.28 Remapping address information (/remap)

The remap option is used to shift the start address of block. This can be useful to remap several address blocks from physical to logical addresses. A use-case for that is the remapping of address spaces in banked mode to a contiguous linear address space².

² Such linear address spaces are also called „virtual“ addresses, because the address itself cannot directly be used for a read operation on the micro. An address calculation of the virtual address is necessary to split it to a banked and a physical address.

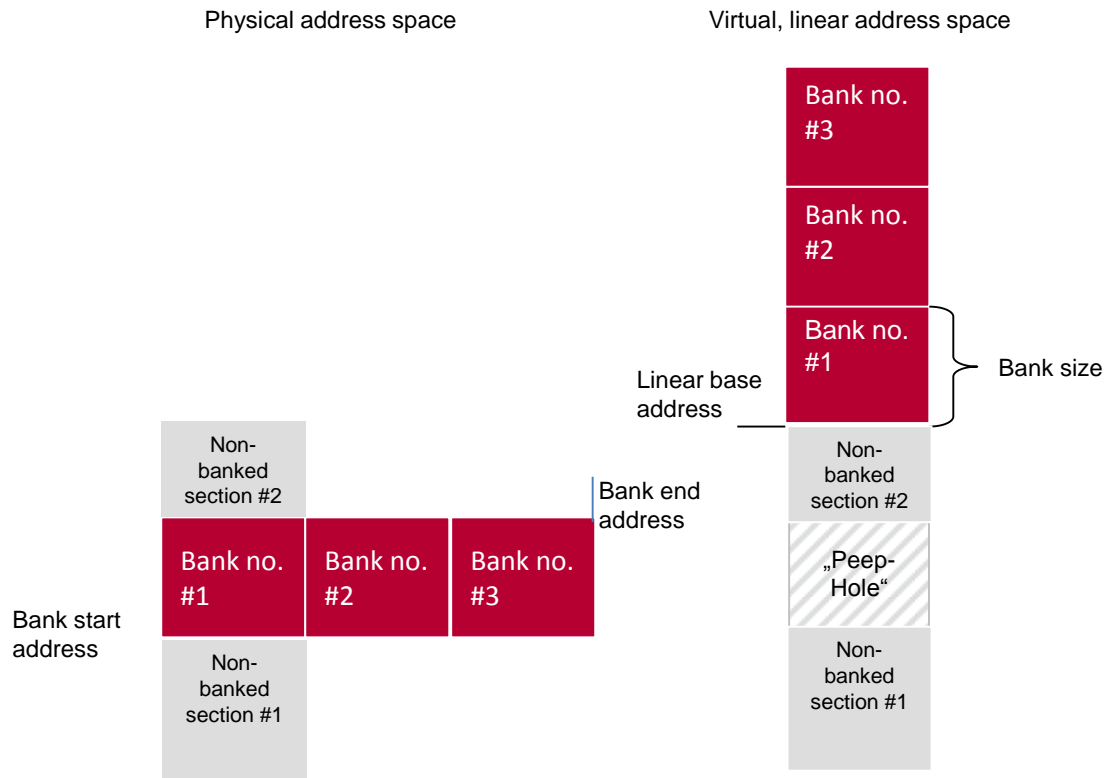


Figure 3-6: Mapping physical to linear address spaces

The parameters to this option are as follows:

/remap:BankStartAddress-BankEndAddress,LinearBaseAddress,BankSize,BankIncrement

Figure 3-6 gives a reference to the parameters of the memory map. The BankStartAddress and BankEndAddress spans a range of the memory region, where the remap shall be applied to. The LinearBaseAddress is the base address, where the first BankStartAddress shall be mapped to. The BankSize is the maximum size of a block that shall be remapped and the BankIncrement is the difference of address between two banks, e.g. the difference between BankStartAddress of bank #1 and BankStartAddress of bank #2.

Please note, that just blocks can be remapped, that fits within the BankStartAddress and BankEndAddress or multiples of BankIncrement. That is to say, only blocks with maximum size of BankSize can be remapped. A continuous block section cannot be splitted and remapped into linear addresses (this is not necessary. In that case, only the whole base address of a block may be shifted).

The following example shows, how address shift operations are applied:

Assuming, the input file contains the following data sections:

Non-Banked addresses from 0x0000 – 0x7FFF.

Banked addresses: 0x018000-0x01BFFF; 0x028000-0x02BFFF.

In this example, the address mapping consists of a non-banked section and two bank sections. The bank numbers are 0x01 and 0x02. The physical bank addresses are from 0x8000-0xBFFF. The bank size is 0x4000.

The following option will remap the addresses to a linear address space:

```
/remap:0x018000-0x02BFFF,0x008000,0x4000,0x010000
```

This remaps the address space in the example above to 0x0000-0xFFFF.

3.2.29 Write version string to error log file (/v)

The Hexview version string is written to the error log file.

Note that you also need to specify the /E:<filename> option in combination to see the string in this file.

Version string: "Hexview V1.09.02"

3.2.30 Create validation structure (/vs)

This item is used to create an information structure intended to be used for application validation. It is typically used for flash download systems where it is difficult or impossible to determine if all elements necessary for a download are available and complete.

There are some flash download procedures, where it is impossible to verify if the download is completed. For example, if partial download is used without an information in the download procedure, where the complete download can be verified, or where a download can be interrupted at a certain state that appears like a completed download.

For a successful usage of the validation structure, it is necessary, some important precautions must be considered. To use the structure it is necessary to be able to re-program it with every download, even if it is just a partial download. Before the validation structure itself can be used, it is necessary to determine if the validation structure is present and complete. There are three options that can be used in combination to verify if the structure is complete. A magic value at the beginning and the end can be added to the structure. In addition, a simple byte checksum can be inserted that is added at the very end to the structure.

The key information for the validation is the block structure containing the segment start address and length for each segment or block. The data information is not only (and not necessarily) taken from the internal data but also from external files. A list of files can be provided in the list box. An optional checksum per block can be added. The checksum method can be chosen from the available checksum methods from EXPDATPROC.DLL. Instead or in addition to the block checksum a total checksum that is calculated over all segment and block data can be added. The total checksum method can be different from the block checksum.

The resulting data structure can now be generated in two ways, or even in both if wanted. First, a C-structure can be generated that can be compiled and linked together with your program data. If the data don't change, the resulting HEX-files should be the same just with the additional structure added to the HEX-file. A header-file may help you to access the data structure during the validation method.

A second method is to insert the data directly into the HEX-data file. Since 16-bit or 32-Bit values are generated, it is important to select if the CPU uses little- or big-endian format. The 16- and 32-Bit values will be generated according to the selected option.

When using this commandline option, all parameters will be taken from the INI-file (see section 3.2.26). The contents of the INI-file has the following parameters:

```
[VALIDATION]
```

```
GenerateCFiles=1 ; 0=no, 1=yes
InsertData=1
CFilename=D:\uti\_page3a.c
HFilename=D:\uti\_page3a.h
BlockChecksumType=0
FileChecksumType=9
ValidateChecksum=1
IdTagBegin=0x1234
IdTagEnd=0x4321
BaseAddress=0x10000
SpareRange=
EndianType=0
Force32BitFormat=0 ; 0=Not force, 1=force.
IdTagBeginLength=2
IdTagEndLength=2
```

See section 2.2.2.13: “Generate file validation structure” for further information.

**Note**

Some changes were made to Hexview V1.10.

The validation structure is added as a separate block into the block chain list of the hexfiles. Before that, it was merged into the file. Thus, the validation structure always appears as a separate block even if the preceding block ends at the start address of the validation structure. Re-Reading the file will merge the blocks.

IDtags are added as is, e.g. a value of 001A will be added as 2-byte value.

Address/length values can be forced as 4-byte values.

**Info**

A validation structure can automatically be generated when exporting a VBF file. No separate validation structure generation is needed. There is also no need to create a separate [validation] section in the INI file. See VBF export for more details (see chapter 3.3.5).

3.3 Output-control command line options (/Xx)

The following chapter describes the options used to control the output generator of HexView. Note that only one output can be generated per execution. That is, you cannot combine several output generator options (/X..) in one command line call of HexView.

The output control is used to generate a file in a specific output format. Some of the formats correspond to a file format used for flash download in the OEM specific download

process. Therefore, the output control is named in combination with a car manufacturer's brand name.

3.3.1 Output of HEX ASCII data (/XA[:linelen[:separator]])

This option provides the possibility to output the data into a file as HEX ASCII.

There are two optional parameters to control the output. The first option is the length of the output line. The second option is the separator between bytes within a line. Each option will be separated by a semicolon. The line number always comes first, followed by the separator. If you want to use spaces for the separator, you need to use doublequotes. The separator is only placed between two HEX values within a line, not at the beginning or end of it.



Example #1

Output HEX ASCII as a number of HEX strings

```
. /XA:32  
0102030405060708090A0B0C0D0E0F10  
1112131415161718191A1B1C1D1E1F20
```



Example #2

Output HEX ASCII in a formatted string using the separator.

```
/XA:32:", "  
01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B, 0C, 0D, 0E, 0F, 10  
11, 12, 13, 14, 15, 16, 17, 18, 19, 1A, 1B, 1C, 1D, 1E, 1F, 20
```

3.3.2 Output a Fiat specific data file (/XB)

This option commands to create the BIN- and PRM file used for the Fiat specific download. The format of the file will not be described here, but can be found in the Fiat specific documentations (07284-01). Refer also to section 2.2.1.9.9.

The Fiat file contains a number of parameters. These parameters are too complex to pass them all through command line options. Therefore, HexView reads this information from an INI-file. This INI-file can either be specified explicitly with the command line option /P (see section 3.2.26) or will use the filename of the input file, but with the file extension '.INI' (same location of INI as the HEX-file).

The base address and length of the erase sections within the parameter file fields will be aligned with the erase alignment value. See sections 2.2.2.4 and 3.2.3 on how to specify this value.

The following table shows the options for the INI-File used with the Fiat output.

HFIType=4	HFIType: Header Format Identifier. Should be 4 for 07209 or 2 for 07274

DownloadMethod=0	DownloadMethod or Fingerprint (FPM): 0=all Fingerprints, 1=Prog+Data, 2=Prog-only
ChecksumMethod=1	ChecksumMethod: 0=Files and Segments, 1=File only
ChecksumType=1	ChecksumType=Type of Checksum calculation. Same paramter value as in section 3.2.10 resp. 2.2.2.6.
ECUAddress=0x20	
TesterAddress=0xf1	
TesterCanID=0x18DA20F1	
EcuCanID=0x18DAF120	
TypeOfSeedKey=0	
AccessMethod=0	
AccessParameter=0	
ReqDLMethod=0	
ReqDLType=0	
P2Min=5	
P2Max=2	
P3Min=1	
P3Max=20	
P4=0	
AddressLengthSize	The size for the used addresses and length of the segment information in the parameter file. The default value is 0x33, which denotes, that 3-bytes will be used for address and length values.
ReqDLParam	The parameter to the data processing algorithm. See "Data Processing" chapter for more information.
UseParialDownload	This flag is set to 1 if a partial download parameter file shall be generated. The partial download is used if the binary data file consists of the application and data file. In this case, the partial download extracts the parameter file info for the data section only. A data range must be specified for the data field.
PartialRange	This is the range for the data field if the binary download is used for application and data. It'll be used to generate a separate parameter file that specifies only the data section within the combined binary section.

PartialPrmFile	Specifies the separate parameterfile that will be generated if partial download is used.

Table 3-10 INI-file information for the Fiat file container generation

3.3.3 Output data into C-Code array (/XC)

This option allows to create arrays in a C-language. This allows to compile and link complex data packets with a program. This option directly reflects the GUI-option in section 2.2.1.9.4.

The parameter for this output can also be controlled by an INI-file (for INI-file rule, refer to section 3.2.26).

The following list shows the options of the INI-file for this output:

Decryption=0	Option: 0=Off, 1=On
Decryptvalue=0xCC	Value for encryption using XOR with each uchar/ushort/ulong
Prefix=flashDrv	
WordSize=0	0=uchar, 1=ushort, 2=ulong
WordType=0	Only used if WordSize > 0. 0=Intel, 1=Motorola

Table 3-11 INI-File definition for the C-Code array export function



Example

HexView test.dat /XC

Reads data from test.dat as Intel-HEX or S-Record and outputs to test.c/test.h. Tries to read the INI-Info from test.ini in the same folder where test.dat is located.

HexView /XC test.dat /P:myini.ini -o outfile.c

Reads the data from test.dat and the parameter from myini.ini and outputs the file outfile.c/outfile.h.

3.3.4 Output Ford files in Intel-HEX format (/XF)

The Ford files in Intel-HEX format consist of a header with some Ford specific information and the data itself in Intel-HEX format. The header has the following format:

```

APPLICATION>FORD FNOS-DemoIL
MASK NUMBER>7 or later
FILE NAME>APPL.hex
RELEASE DATE>10/05/2001
MODULE TYPE>Restraint Control Module
PRODUCTION MODULE PART NUMBER>XL5A-14B321-AA
WERS NOTICE>DE00E10757919001
COMMENTS>Any comments can be entered here.
RELEASED BY>John Smith
MODULE NAME>RESTRAINTS CONTROL MODULE
MODULE ID>0x7B0
DOWNLOAD FORMAT>0x01
FILE CHECKSUM>0xBF76
FLASH INDICATOR>1
FLASH ERASE
SECTORS>:0xFC0002,0x5716:0xFF9D00,0xC:0xFF9F54,0x8C:0xFF9F54,0x8C
$
:0200000400FCFE
:2000020011AA0001230000BC614E4141000AFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFF1A
...

```

The whole file format can be written by HexView. The only information that HexView needs in addition to the data itself are the parameters for the header shown above.

Some information can be generated automatically by the tool. Further information is necessary and will be given by the INI-file parameter. The parameters from the INI-file are controlled according to the INI parameter rule (see section 3.2.26).

The base address and length of the erase sections in the “flash erase sections” field will be aligned with the erase alignment value. See sections 2.2.2.4 and 3.2.3 on how to specify this value.

The following table shows the INI-information:

[FORDHEADER]	
APPLICATION=FORD FNOS-DemoIL	Mandatory text field
MASK NUMBER=7 or later	Mandatory text field
FILE NAME=APPL.hex	Optional If omitted, the file-output name will be used. Otherwise, the text field paramter is used.
RELEASE DATE=10/05/2001	If omitted, the current PC-date will be used. Otherwise, if specified, the textfield will be used.
MODULE TYPE=Restraint Control Module	Mandatory text field
PRODUCTION MODULE PART NUMBER=XL5A-14B321-AA	Mandatory text field
WERS NOTICE=DE00E10757919001	Mandatory text field
COMMENTS=Henrys header for flashdata	Mandatory text field
RELEASED BY=John Smith	Mandatory text field
MODULE NAME=RESTRAINTS CONTROL MODULE	Mandatory text field

[FORDHEADER]	
MODULE ID=0x7B0	Mandatory text field
DOWNLOAD FORMAT=0x01	Specifies the download method: 0: Download Application file 1: Download SBL
;FILE CHECKSUM=0x0A33	Will be generated by HexView. This is a byte sum of the data in the datafield.
FLASH INDICATOR=1	0: for Flashdriver aka. SBL, 1: for normal file download Note: Writes 0 if paramter is omitted.
;FLASH ERASE SECTORS=:0xF0000,0x4000:0xF4000,0x4000:0xF8000,0x4000:0xFC000,0x4000:0xFD800,0x0400	Can be given as a textual information. If omitted, the block sections will be listed. This can be used with GGDS and I3 to specify the erase values (Note: for I3 und GGDS, usually the VBF-format is used). In 14230/KWP2000, the Erase indicator must be given here. 0: Erase all 1: Any erase section numbers 1,3,5: erase section number as a list.

Table 3-12 INI-file description for Ford I-Hex file generation

**Example 1**

Output an application file for FNOS 101 (KWP2000 based):

HexView /FR:0x4000,0x200 /XF /P:test.ini /AD2 /AL -o demo_fill1.hex

INI File contents of test.ini:

```
[FORDHEADER]
APPLICATION=FORD FNOS-Demo DemoAppl, adapted for Bootloader
MASK NUMBER=Must be adapted by TIER I
;FILE NAME=appl.hex ; Will be filled out automatically if not
present.
;RELEASE DATE=02/18/2005 ; dto.
MODULE TYPE=Demo Software
PRODUCTION MODULE PART NUMBER=XL5A-14B321-AA
WERS NOTICE=DE00E10757919001
COMMENTS=This is just an example software
RELEASED BY=John Smith
MODULE NAME=Test software
MODULE ID=0x7B0
DOWNLOAD FORMAT=0x00
;FILE CHECKSUM=0x0A33 ; dto.
FLASH INDICATOR=1
FLASH ERASE SECTORS=0
```

HEX file output:

```
APPLICATION>FORD FNOS-Demo DemoAppl, adapted for Bootloader
MASK NUMBER>Must be adapted by TIER I
FILE NAME>Demo_Fill1_f.hex
RELEASE DATE=17/02/2004
MODULE TYPE>Demo Software
PRODUCTION MODULE PART NUMBER>XL5A-14B321-AA
WERS NOTICE>DE00E10757919001
COMMENTS>This is just an example software
RELEASED BY> John Smith
MODULE NAME>Test software
MODULE ID>0x7B0
DOWNLOAD FORMAT>0x00
FILE CHECKSUM>0x1BFB
FLASH INDICATOR>1
FLASH ERASE SECTORS>0
$
:020000004000EEC
:20000000E25C9D40D6874BEAFAF1C7824BF70FE1CAE157397509A05577408C229C6D7
16FD1
```


**Example 2**

Output an SBL aka. Flashdriver file:

HexView flash_s12.hex /XF /P:flashdrv.ini /FA

INI File contents of flashdrv.ini:

```
[FORDHEADER]
APPLICATION=FORD FNOS-Secondary Bootloader
MASK NUMBER=Must be adapted by TIER I
;FILE NAME=Flash_S12.hex ; Will be filled out automatically if
not present.
;RELEASE DATE=02/18/2005
MODULE TYPE=Restraint Control Module
PRODUCTION MODULE PART NUMBER=XL5A-14B321-AA
WERS NOTICE=DE00E10757919001
COMMENTS=Henry's header for flashdata
RELEASED BY=Armin Happel
MODULE NAME=RESTRAINTS CONTROL MODULE
MODULE ID=0x7B0
DOWNLOAD FORMAT=0x01
;FILE CHECKSUM=0x0A33
;FLASH INDICATOR=1 Set to 0 if not present
FLASH ERASE SECTORS=
```

HEX file output:

```
APPLICATION>FORD FNOS-Secondary Bootloader
MASK NUMBER>Must be adapted by TIER I
FILE NAME>Flash_S12_f.hex
RELEASE DATE=17/02/2004
MODULE TYPE>Restraint Control Module
PRODUCTION MODULE PART NUMBER>XL5A-14B321-AA
WERS NOTICE>DE00E10757919001
COMMENTS>Henry's header for flashdata
RELEASED BY>Armin Happel
MODULE NAME>RESTRAINTS CONTROL MODULE
MODULE ID>0x7B0
DOWNLOAD FORMAT>0x01
FILE CHECKSUM>0x0A01
FLASH INDICATOR>0
FLASH ERASE SECTORS>:0x0,0x480
$
```

```
:200000000B00021202DF02D8036E02976CADB745EEE018B746EDE81AC60E15FA04306
B8211
```

3.3.5 Output Files in VBF format (/XVBF)

The VBF file format was introduced in the Ford Group when JLR (Jaguar, Landrover) and Volvo Cars were also member of this group. They were using the VBF version 2.2 to 2.4 in common. After they have become independent, the three groups are still using VBF files but in different versions. Hexview supports all currently known versions and can distinguish the different formats by its version. The following table gives an overview of the currently known versions to the associated groups:

VBF version	Associated company
2.2, 2.3, 2.4	Ford, JLR, VolvoCars
2.5, 2.6	VolvoCars
3.0, 3.1	Ford
JLR3.0	JLR

Table 3-13: VBF versions known by Hexview and associated companies

Hexview shows the detected VBF OEM format of the currently loaded VBF in the lower right corner. The VBF file format is generated when exporting it using the /XVBF output format option. The VBF requires additional information that is provided through an INI-file.

**Note**

Due to the wide variety of options in different formats, the GUI export dialog will only support all parameters up to VBF V2.4. Even though the different VBF versions can be specified in the dialog, not all VBF parameters are editable in the dialog.

When exporting through the GUI, Hexview writes currently available parameters into the currently active INI-File. This can be used as a reference to further edit and extend the INI file.

A validation or verification structure can be useful or is even mandatory for some VBF versions. Therefore, Hexview can or will generate such a structure automatically if necessary parameter are provided in the [VBFHEADER] section of the INI-file. Mainly, the VS_ADDRESS value is needed here along with the BlockChecksumType as listed in the table below. Other parameters described in section 3.2.30 can be useful here as well and will be accepted even if they appear in the [VBFHEADER] section.

The values for ERASE_ADDRESS and ERASE_LENGTH will be aligned with the erase alignment value in a way that erase address and length are a multiple of this parameter. See sections 2.2.2.4 and 3.2.3 describes on how to specify this value.

Options and data generation is also controlled by an INI-file. The following INI-file parameters are used to control the output:

[VBFHEADER]	Support in VBF	
VBF_VERSION=2.2	All	Possible values are 2.2, 2.3, 2.4, 2.5, 2.6, 3.0, 3.1 or JLR3.0 (see reference Table 3-13).
SW_PART_NUMBER=12345678 *)	All	Part-number. Any arbitrary text string.
SW_PART_TYPE=EXE	All	Software part type can be: EXE, DATA, GBL, CAFCFG, CUSTOM, SIGCFG, TEST
SW_CALL_ADDRESS	All	Only used if SW_PART_TYPE=SBL or TEST. When SW_PART_TYPE is SBL, the call address is mandatory.

[VBFHEADER]	Support in VBF	
SW_VERSION	2.5, 2.6	The software version.
FRAME_FORMAT=CAN_STANDARD	2.2, 2.3, 2.4, 3.0, 3.1, JLR3.0	FRAME Format can be: CAN_STANDARD, CAN_EXTENDED or 16BIT_STANDARD (16BIT_STANDARD is not allowed in all versions, Hexview doesn't check if it is allowed in the version or not).
DESCRIPTION1=This is the demo application for *)	All	Description field, part #1.
DESCRIPTION2=the FJ16LX FBL-Ford FNOS-I3. *)	All	Description field, part #2
NETWORK=CAN_MS *)	2.2, 2.3, 2.4, JLR3.0	Network parameter. Can be: CAN_HS, CAN_MS, SUB_MOST, SUB_CAN1, SUB_CAN2, SUB_LIN1, SUB_LIN2, SUB_OTHER
ECU_ADDRESS=0x7E0 *)	All	ECU-Address
ERASE_LIST_GEN_MODE	All	This specifies how the erase table shall be generated: 0 = Generate no erase table 1 = AUTO. Each segment of the input file will correspond to an address range. The values can be aligned to a multiple of a factor given with the /AE parameter. This is useful to let Hexview generate automatically the erase table. 2 = Manual: You must specify erase address and length value in this INI file (see below)!
ERASE_ADDRESS *)	All	Erase address and length information. This parameter is not allowed if SW_PART_TYPE=SBL.
ERASE_LENGTH *)	All	See ERASE_ADDRESS.
DATA_FORMAT_ID	>= 2.4	Data format identifier.
DATPROC_PARAM	>= 2.4	Data processing parameter. Normally empty if no data processing or just data compression is used.
DATPROC_METHOD	>= 2.4	ID of the data processing method (see chapter 3.2.11).
DATPROC_PARAM	>= 2.4	Data processing parameter. Normally empty if no data processing or just data compression is used.
DATPROC_METHOD	>= 2.4	ID of the data processing method (see chapter 3.2.11).
DATPROC_METHOD2	>= 2.4	If you need to chain two data processing operations, the second operation can be specified with this parameter. For example, if

[VBFHEADER]	Support in VBF	
		you want to first compress and then encrypt data, this second operation need to be used.
DATPROC_PARAM2	>= 2.4	The parameter for the second data processing operation if necessary.
SIGNATURE_METHOD	2.6, 3.1	Specifies the method to calculate the signature. A signature parameter (SIGNATURE_PARAM) is required if specified as the private key.
SIGNATURE_PARAM=private_key.pem	2.6, 3.1	The parameter for the signature generation. This is typically the private key in PEM format (use unencrypted PEM keys only!). HIS key format is also accepted (see chapter 3.2.11).
CSUM_TABLE_STARTADDRESS *)	2.2, 2.3, JLR3.0	Checksum table in the VBF header
CSUM_TABLE_STOPADDRESS *)	2.2, 2.3, JLR3.0	See above.
CSUM_TABLE_CSUM *)	2.2, 2.3, JLR3.0	The checksum value for the address range.
OMIT_ADDRESS *)	2.3, 2.4, 3.0, 3.1, JLR3.0	Values for the omit values in the VBF header.
OMIT_LENGTH *)	2.3, 2.4, 3.0, 3.1, JLR3.0	The length for the corresponding omit address value.
VS_ADDRESS	2.6, 3.1	Validation resp verification structure address
IdTagBegin=0001	All	This is a value written to the validation structure. It specifies the beginning of it.
Force32BitFormat=1	All	This value is required. All address and length values are handled as 32-bit for the validation structure.
BlockChecksumType	All	If a validation structure address is present, this value specifies which checksum method shall be used to generate a block checksum in the validation (or verification) structure.
PUBLIC_KEY_HASH	3.1	The value for the public key hash. Not used by Hexview. The content is transferred "as is" from/to the corresponding item of the VBF-header.
CSUM_METHOD	2.6	Checksum method ID to calculate the root hash.
SW_CURRENT_PART_NUMBER *)	2.6	Part number(s)
SW_CURRENT_VERSION *)	2.6	Current software version(s)
SW_SIGNATURE_DEV	2.6	Data processing method ID to calculate the signature for development.
SIGNATURE_PARAM_DEV	2.6	The parameter for the data processing method ID, namely the reference to the

[VBFHEADER]	Support in VBF	
		development private key.
SW_PART_NUMBER_DID	JLR3.0	DID to read the software part number.

Table 3-14 INI-File description for VBF export configuration

*) The parameters marked with *) can be specified as a single parameter or in a list format. In the list format, more than one value can be specified for the item. The item name can be specified multiple times but distinguished with a continuous counter number at the end of the parameter. The first one starts with '1', e.g. NETWORK1, NETWORK2, are two values given for the networks. If the iterator name is used, the name without the number will be ignored (e.g. NETWORK will not be used). It is much more convenient to generate this file during an export through the GUI than writing this INI-file by hand. Make modifications after it has been generated.

The following is an example of a Ford VBF3.1:

[VBFHEADER]	Description
VBF_VERSION=3.1	VBF version V3.1 (Ford)
SW_PART_TYPE=EXE	One of the allowed part types as string.
SW_CALL_ADDRESS=	Call address. Omit or leave unset if not allowed for a certain part type.
DATA_FORMAT_ID=00	The format identifier (e.g. for compressed or encrypted files).
DATPROC_PARAM	Data processing parameter. Normally empty if no data processing or just data compression is used.
DATPROC_METHOD	ID of the data processing method (see chapter 3.2.11).
DATPROC_METHOD2	If you need to chain two data processing operations, the second operation can be specified with this parameter. For example, if you want to first compress and then encrypt data, this second operation need to be used.
DATPROC_PARAM2	The parameter for the second data processing operation if necessary.
FRAME_FORMAT=CAN_STANDARD	One of the allowed frame format specifier.
Description=This is a text file	Description field of the VBF (see examples above)
NETWORK=CAN_HS	See example above.
ECU_ADDRESS	The ECU address (see above)
SW_PART_NUMBER	
VS_ADDRESS=0x14000	Specifies the start address of the validation structure.
SIGNATURE_METHOD=38	Specifies the data processing method to calculate the signature. A signature parameter is required if specified.
SIGNATURE_PARAM=private_key.pem	The parameter for the signature generation. This is typically the private key in PEM format. HIS key format is also accepted.
PUBLIC_KEY_HASH=abcdef...	This specifies the public key hash. The value is taken as is and written into the VBF without verification. The value

	cannot be generated automatically.
IdTagBegin=0001	This is a value written to the validation structure. It specifies the beginning of the VS.
Force32BitFormat=1	This value is required. All address and length values are handled as 32-bit for the validation structure.

Table 3-15 An example for the Ford VBF V3.1 format to generate a signed VBF file.

**Example1**

Convert an SBL resp. flashdriver

```
HexView.exe fhasdrv.hex /FA /s /e:cmderrors.err /xvbf /P:flashdrv.ini -o flashdrv.vbf
```

flashdrv.ini-File:

```
[VBFHEADER]
VBF_VERSION=2.4
SW_PART_TYPE=SBL
SW_CALL_ADDRESS=0x10000
DATA_FORMAT_ID=16
SW_VERSION=
DATPROC_PARAM=
DATPROC_METHOD=21
FRAME_FORMAT=CAN_STANDARD
DESCRIPTION=abc
NETWORK=CAN_HS
OMIT_ADDRESS=0x12000
OMIT_LENGTH=0x0A00
ECU_ADDRESS=740
SW_PART_NUMBER=3456
ERASE_LIST_GEN_MODE=2
VS_ADDRESS=0x14000
```

Output of _page3a.vbf:

```
vbf_version = 2.4;
header {
    /**
    /**
    /**      Vector Informatik GmbH
    /**
    /**      This file was created by Hexview V1.12.00
    /**
    /**
    description = {"abc"
                };
    sw_part_number = "3456";
    sw_part_type = SBL;
    data_format_identifier = 16;
    network = CAN_HS;
    ecu_address = 740;
    frame_format = CAN_STANDARD;
    omit = { { 0x12000, 0x0A00}
            };
    call = 0x10000;
    file_checksum = 0xf752c33f;
}.
```

**Example2**

Convert an application file for Ford VBF V3.1. Validation structure is on address 0x14000.

```
HexView.exe testsuit.hex /AD2 /AL /s /p:testsuit.ini /xvbf -o testsuit.vbf
```

testsuit.ini-File:

```
[VBFHEADER]
VBF_VERSION=3.1
SW_PART_TYPE=EXE
```

```
SW_CALL_ADDRESS=
DATA_FORMAT_ID=00
SW_VERSION=
DATPROC_PARAM=
DATPROC_METHOD=0
FRAME_FORMAT=CAN_STANDARD
DESCRIPTION=abc
NETWORK=CAN_HS
OMIT_ADDRESS=0x12000
OMIT_LENGTH=0x0A00
ECU_ADDRESS=740
SW_PART_NUMBER=3456
ERASE_LIST_GEN_MODE=2
VS_ADDRESS=0x14000
SIGNATURE_METHOD=32
PUBLIC_KEY_HASH=AABBCCDDEEFF0011223344556677889900112233445566778899AABBC
CDDEEFF
SIGNATURE_PARAM=.\input\private_key.pem
BlockChecksumType=20;Required!
IdTagBegin=0001
Force32BitFormat=1;required!
ERASE_ADDRESS=0x00009000
ERASE_LENGTH=0x00001000
```

testsuit.vbf-File:

```
vbf_version = 3.1;
header {
    /**
    /**
    /**   Vector Informatik GmbH
    /**
    /**   This file was created by Hexview V1.12.00
    /**
    /**
    /**
    /**Description
    description = {"abc"
                };
    //Software part number
    sw_part_number = "3456";
    //Software part type
    sw_part_type = EXE;
    //Format identifier
    data_format_identifier = 00;
    //ecu_address or list
    ecu_address = 740;
    //Format frame
    frame_format = CAN_STANDARD;
    //erase block
    erase = {
        { 0x00009000, 0x00001000}
    };

    //omit block
    omit = {
        { 0x12000, 0x0A00}
    };
    //Start address of the Validation structure
    verification_structure_address = { 0x14000 };
    //software signature
    sw_signature =
    {
        "726FEBA3A01E479E24419E23D9C1616BB8811F04A1C2BD6ABC5E5CF7F2E0B7
```



```
8784FE150B49BBF0B68D94BA6A7CA8CB4180FF69B4142F2D0D960E265743D588A5
5DCE3D75C73B1A0DBF2CF9B596978C916B6F83BDC4F35880FA345E21574A34E04F
161CDF8D4B81F34056BA72C3AB31B9D6459DFB529F2C21D41AB1DE33551FA3E5E6
A31E4CF9750D4EAD2EEF39F334A9FC634F1E426470444F9AB28FE4E98A1EF7E9D7
F69793B3DA238E261CEA12E611A64D4B1767B15D9F6176709918947222F61124CC
C99CE803E66F5EA89F96AE2B3733C75C1F20BC786DF3DD6A2EAADB44F89396F703
EF8F24B756A19ECFD24FD6021FA758524A3E88B2750DE71343AF0B"
};
//Public key hash
public_key_hash =
"AABBCCDDEEFF0011223344556677889900112233445566778899AABBCCDDEEFF"
;
//file checksum
file_checksum = 0xb5c077c7;
}.
```

3.3.6 Exchange the binary portion of a VBF (/xvbfsubst=<<file>>;DFI=xx])

It might be necessary to exchange just the binary part of the VBF file. This can be useful if a VBF file has been created with plain data, including all VBF header information and the binary part will be compressed or encrypted by an external tool. In this case it would be necessary to create the VBF file with the VBF header information of the plain data but with another DFI and the output data of the external (compression) tool. In this case, the input file should be the VBF with the plain data substituted with the data specified with the option **/xvbfsubst=<<compressed-file>>,DFI=xx** applied (xx represents a character string and will immediately replace the `data_format_identifier` item of the VBF header). Note that you cannot change any VBF header information, e.g. through an INI file with this export option.



Example commandline:

```
Hexview PlainData.vbf -xvbfsubst=compressedData.hex;DFI=0x20 -o
CompressedData.vbf
```

Takes the VBF header information from *PlainData.vbf*, substitutes the `format_identifier` there with *0x20* and replaces the data contents with the contents of *CompressedData.vbf*.

3.3.7 Output a GM-specific data file

A file used for a flash download within GM contains important information necessary for its download at the very beginning. This is the so-called GM file-header. It contains a description of the download data and also some version information. A detailed description of this file-header can be found in GMW3110, V1.5, section 11.

Roughly, the header can be divided up into two groups, the header for the operational respectively executable software and the calibration file. The main difference is, that the operational software contains the address information of both the operational and the

calibration software. The calibration software therefore doesn't contain any address information, even not about itself.

The file header can roughly be divided up into two parts, a static part and a dynamic part. The static part contains information that changes only the version management and contains, e.g. version information and other file descriptions like module-id, DLS-code and DCID. The information is static in respect to the compile and link process.

The dynamic data part contains the address and length of all sections of a file and also the total checksum over all sections. Thus, the dynamic data contents is changing by the compile and link process and must therefore be adapted after every link process.

The command line options of HexView are therefore adapted to these two stages and can roughly be divided up into two groups: manipulating the dynamic part within an existing header of the hex-file or to create the complete header information including the static and dynamic parts, without the existence of any predefined data.

If only the dynamic part is inserted, the static part must already be present in the loaded file. In that case, HexView analyzes the static part and checks if enough placeholder has been reserved to insert the dynamic part. To avoid the risk that HexView accidentally overwrites important software part data, a unique ID must be written at the very beginning of the header block. This ID has the value 0x11AA.

If it's commanded to HexView to create also the static part, the whole header will be generated. This also implies, that the information of the static part must be given by the command line options. These options are the /DLS, /SWMI, /DCID and the /MPFH.

This document does not describe completely the format and meaning of the header. You must refer to GMW3110 for further details.

3.3.7.1 Manipulating Checksum and address/Length field within an existing header (/XG)

The option /XG is used to command HexView to change the checksum, address and length information (the dynamic part) within the existing header data fields of the hex-file. It is a prerequisite, that the header is at the very beginning of a block or a section. The header must contain all static information like Module-ID, SWMI, DLS and HFI. There must also already be data as a placeholder for the PMA and the checksum. The placeholder for the checksum must have the value 0x11AA, the placeholder data for the address and length information can be of any value.



Note

HexView will overwrite these data during the conversion process. Make sure that no important data is overwritten. **Test the output results carefully!!**

By default, HexView checks the presence of the header on the lowest address of the block. However, if the header is at the beginning of another block, the address information of this block can be specified in this command line, separated by the colon.

**Example****/XG /CS5 test.dat**

Reads in the file test.dat as Intel-HEX or S-Record file and tries to fill in the header information into the lowest address. The value 0x11AA must be specified there. Outputs the data into test.bin (GM-binary format) and test.hex (Intel-HEX).

/XG:0x1000 /CS6

HexView searches for the block at address 0x1000. If this is not the first block in the internal list (e.g. it's not the lowest address of the block), the block will be moved to the front. The specified address must be the beginning of a segment or block.

moduleId01.hex /XG /CS6 /MPFH -o myGMfile.bin

The hex-file "moduleId01" contains a header with placeholder 0x11aa for the checksum, SWMI, DLS, the HFI and a NOAR with dummy address/length information and optional DCID. It also contains values for the additional modules (NOAM-fields). Hexview will fill the placeholder 0x11AA with the calculated checksum, will adjust the NOAR and address/length information from the address fields of "moduleId01.hex" and then copies the NOAM fields to the end of the last address/length information.

**Note**

The parameter /CSx must be given when manipulating the header to specify the checksum method for the checksum value.

If the existing header already contains data for the additional modules (NOAM-data), the option /MPFH can be specified to let Hexview copy the contents of the NOAM field adjacent to the end of the new address region. Extensive checks are done internally to avoid overwriting existing data. Do not use the /MPFH option if you don't use calibration information within the GM file.

Besides the presence of the value 0x11AA, the parameter NOAR in the static part must be equal or greater than the number of sections available in the hex-file. If the NOAR in the static part is lower, HexView generates an error and does not write the output.

After the NOAR parameter, there must be at least 8*NOAR data bytes within the header, reserved for the address and length information.

**Note**

HexView will overwrite these reserved data bytes with the address and length information of the sections. Also, the value 0x11AA for the checksum will be overwritten with the result of the checksum calculation value.

The output file format of HexView is a BIN-file.

If the -o parameter is not given, HexView will use the input filename and will replace the file extension of the input file with ".bin" to specify the output filename.

In addition, HexView will create an Intel-HEX file with the extension ".hex".

If the output filename already contains the extension .hex, HexView will create a Motorola S-record file with the extension ".s19".

3.3.7.2 Creating the GM file header for the operating software (/XGC[:address])

This option is used to create the header for the operational software respectively the executable.

Without any address information in the parameter, the header will be added at the very beginning of the first section (lowest address of the file). The address information will be adapted according to the necessary size of the header (the size can vary depending on the information in the header). If the header doesn't fit to the lowest address, an error will be generated and the output file will not be written.

Using the /XGC parameter, the HFI will always be a two byte value. If the parameter /DCID and /MPFH are given, the corresponding bits in the HFI field will be set and the values from the parameters will be added. If the parameters /SWMI and /DLS are not given, the default values will be used.



Example

```
myHexFile.hex /XGC /CS5 /DCID=0x8000 /DLS=AA /SWMI=12345678  
/MODID=1 /AL /AD4 /MPFH=cal1.hex+cal2.hex -o myGmFile.bin
```

This will create a full header with all options passed through command line. It will put the header data upfront to the first block data on the lowest address. The base address of the header will be shifted down to match the header size. The data will be filled in to the block. The DCID-field will be added and the flag in the HFI as well. The NOAM-field will be 2 followed either with the placeholder or the real data of cal1.hex and cal2.hex. If placeholder or real data are used depends on if HexView can read the contents of the data from cal1.hex and/or cal2.hex.

Please note, that a GM-binary file cannot be used as an input file of CAL-files, as this file doesn't contain address information.

```
myHexFile.hex /XGC:0x1000 /CS5 /DCID=0x8000 /DLS=AA  
/SWMI=12345678 /MODID=1 /MPFH=cal1.hex+cal2.hex /AL /AD4 -o  
myGmFile.bin
```

This will create the file header at the address 0x1000. The created section will be located at the very beginning of the data. Thus, the header will be the first data in the output file, regardless if there are any sections with lower addresses.

3.3.7.3 Creating the GM file header for the calibration software (/XGCC[:address])

The option /XGCC is used to create the header for the calibration software. The major difference is, that the calibration file does not contain the PMA-field for address information and the NOAR-field. The corresponding PMA-bitfield is not set in the HFI (typically 0x22).

The parameters /DCID, /SWMI, /DLS and /CS are also accepted. The /MPFH parameter must not be added to the command line.

**Example**

```
myCalHexFile.hex /XGCC /CS5 /DCID=0x8000 /DLS=AA /SWMI=12345678  
/MODID=2 /FA /AL /AD4 -o myCalFile.bin
```

This will create a full header with all options passed through command line. It will put the header data upfront to the first block data on the lowest address. The base address of the header will be shifted down to match the header size. The data will be filled in to the block. The DCID-field will be added and the flag in the HFI as well. A NOAM-field is not allowed in CAL-files. Therefore, the /MPFH option is **not allowed** to be used.

Please note, that a GM-binary file cannot be used as an input file of CAL-files, as this file doesn't contain address information. However, Hexview will automatically generate a myCalFile.hex in parallel to the bin-file. Make sure, that your input file has not the same name as the output file as this will overwrite your origin.

Note: The option /FA should be used for CAL-files, because CALs are always single-region files!

```
myHexFile.hex /XGCC:0x1000 /CS5 /DCID=0x8000 /DLS=AA  
/SWMI=12345678 /MODID=2 /FA /AL /AD4 -o myGmFile.bin
```

This will create the file header at the address 0x1000. The created section will be located at the very beginning of the data. Thus, the header will be the first data in the output file, regardless if there are any sections with lower addresses.

3.3.7.4 Creating the GM file header with 1-byte HFI (/XGCS[:address])

For backward compatibility, it is also possible to create the header with one-byte HFI.

In that case, the parameters /DCID and /MPFH shall not be given as an option.

All other information are in accordance with the other options described above.

3.3.7.5 Specify the SWMI data (/SWMI=xxxx)

The parameter /SWMI is used to specify the value within the SWMI field. The parameter in the command line option is used to add it to the field. The parameter is treaded as a integer value and added to a 4-byte field in the SWMI-field of the header. The data can be represented in decimal or in hex by a leading '0x'.

If the /SWMI parameter is omitted, HexView will use the default value 0x12345678.

This parameter is only useful in combination with /XGC, /XGCC or /XGCS.

3.3.7.6 Adding the part number to the header (/PN)

In some cases, the part number needs to be added to the GM-header. The part number is an ASCII representation of the SWMI value. If the option /PN is added in combination with any /XGC option, the ASCII representation of the part number will be added to the header. The corresponding bit of the 2nd byte of the HFI-field will be set if the option is given.

This parameter is only useful in combination with the option /XGC or /XGCC.

3.3.7.7 Specify the DLS values (/DLS=xx)

The DLS parameter is used to specify the DLS field information in the header. The parameter is interpreted as ASCII characters and added to the DLS-field. The number of characters in the DLS-field can either be two or three characters. The HFI-field will be adapted according to the number of characters given in the parameters.

This parameter is only useful in combination with /XGC, /XGCC or /XGCS.



Example

/DLS=AA

The DLS is AA. The HFI field specifies a two-byte DLS field.

/DLS=ABC

The DLS is ABC. The HFI field is set to be a three-byte field.

3.3.7.8 Specify the Module-ID parameter (/MODID=value)

The /MODID parameter specifies the module id of the header. The parameter specifies the number. The parameter can be either a decimal or a hexadecimal value if a '0x' is added upfront.

This parameter is only useful in combination with /XGC, /XGCC or /XGCS.



Example

/modid=1

The module-ID is 0001 in the module-id field

/MODID:0x0051

The Module-ID is set to 81_{dez} resp. 51_{hex}.

3.3.7.9 Specify the DCID-field (/DCID=value)

The /DCID parameter specifies the DCID-value in the GM-header. This option can only be used for a 2-byte HFI. Thus, it can only be combined with the options /XGC or /XGCC (not with /XGCS or /XG).

The value can either be a decimal or a hexadecimal value if it precedes with '0x'.



Example

/XGC /DCID:32238

/XGCC /DCID=0x8000

3.3.7.10 Specify the MPFH field (/MPFH[=file1+file2+...])

The /MPFH option is added to specify the MPFH data. In combination with /XGC the header will be extended to store the NOAM, DCID and address/length information from the files specified in the options field. The value of NOAM is taken from the number of files specified in the parameter field. Each file is separated by the '+' sign.

In combination with the /XG or /XGC parameter, HexView will scan the files listed in the parameter field. If they could be found, the address, length and DCID-fields will be extracted and added to the header information.

Note that the files listed in the MPFH parameter must be single region files. If they contain multiple sections, an error will be generated and the address/length information will not be added.

File format: HexView first tries to read the files as Intel-Hex or Motorola-S-Record files. If this is not possible, that means, if it results in a zero data container, it will try to read it as a GM-binary file.

In combination with the /XGC option, HexView will create sufficient data information to store the information for the calibration files.

If this option is added with /XG, Hexview will analyse for existing data of additional modules and will copy this field to the end of the address- and length field.

3.3.7.11 GM header alignment (/GMAD=val, /GMAL[=val])

The command line options /AL and /AD are generally used to align the data before processing. The alignment operation is typically applied to the loaded file and, in respect to the GM header generation, the data are aligned before the header is generated. However, it might be necessary to provide align information for the GM header only and keep the binary data as is without the alignment. For this use case, the additional parameters /GMAD and /GMAL have been introduced. These align values are applied after the header is generated. Thus, the alignment of the binary data can be separated or even if no /AL or /AD is provided, the binary data are kept as is.

/GMAD typically provides the align value and is used to align address information. If /GMAL is provided without an additional length value, the length will be aligned using the length parameter specified by /GMAD:len. However, the length alignment value can also specified as a standalone parameter or even with another parameter. Thus, the length value for /GMAL is optional. The length value for /GMAL is typically used if no /GMAD is specified (e.g. when only the header length shall be aligned) or when the length alignment shall be different from the address alignment.

Note that if /GMAL or /GMAD is not specified, but /AL or /AD is specified, the values from /AL respectively /AD will be used for the header alignment (for backward compatibility).

3.3.7.12 Signature version (/sigver=value)

With Global Bootloader specification V2.2, GM introduces signature verification within the Bootloader. The GM-header requires to contain signature information that the Bootloader will use for signature verification. These values are the signature version, the signature key ID and the signature itself. With Hexview V1.08.00, it is possible to generate this information in the header file.

One essential parameter for hexview is the signature version. This value is placed into the header at the required position and is passed to Hexview with this option. The value can either be an integer or a HEX-number. Example #1 (integer value): /sigver=12345678. Example #2 (hex value): /sigver=0x12345678.

The signature version is a 4 byte value in the header.

Note, that the parameter `/DP` must be used in conjunction with this parameter to instruct Hexview to calculate the correct signature. Normally, the `/DP` parameter outputs the signature value into a file. But here with this option, Hexview will place the results into the corresponding position of the header within the data.

If this option is given, Hexview outputs a concatenated file without the signature. It is the exact same output, but without the signature itself. So, this file can be given to GM to let them generate and insert the signature with real keys.

3.3.7.13 Signature Key ID (`/sigkeyid=value`)

This option is also required for the signature header generation. It provides the key ID information used for the signature calculation. It identifies uniquely the private/public key combination for the signature. The value can be given in HEX or integer format, similar to the `sigver` option. The value will be placed as a 2-byte value into the corresponding location of the header.

3.3.7.14 Generate Routine header (`/XGCR[:header-address]`)

This option is similar to the `/XGC`, but generates a header suitable for the routines, e.g. flashdriver, etc. The major difference is, that the start address will not decrease while the header is placed upfront. Instead, the header is placed at the same start address where the routines itself are placed to. This is because the Vector bootloader does use the start address of the header as the start address for the code itself and will use the header information only for internal processes but will not locate this into the memory (typically RAM).

3.3.7.15 Generate key exchange header (`/XGCK`)

This option is used to generate a key exchange file. It contains only the header and signature information. The data after the header contains the new public key information for proceeding signature values.

Note, that the signature must be built from the previous keys, not the new key!

3.3.8 Output a VAG specific data file (`/XV`)

This option generates an SGM-file that can be used for the VAS-tester. The file is generated as described in section 2.2.1.9.14.

The VAG-export also requires parameters from an INI-file as described in section 0.



Example

```
HexView testappl.mhx /XV /P:vagparam.ini -o demoappl.sgm
```

3.3.9 Output data as Intel-HEX (`/XI[:reclinelen[:rectype]]`)

This option generates the data in the Intel-HEX file format.

The output can be either as Extended Segment or Extended Linear Segment. Hexview selects the appropriate format automatically, depending on the highest address of the data file. If you want to force Hexview to use a specific output file format, use the `rectype` selector. The following selection is possible:

- ▶ Rectype = 0: Auto selection (same as omitting the parameter)
- ▶ Rectype = 1: Extended Linear Segment
- ▶ Rectype = 2: Extended Segment

Also, the number of data bytes in the output line can be specified using the `reclinelen` parameter.

**Example**

```
HexView anyfile.hex /Xl:32 -o intelhex.hex  
Hexview myhexfile.S19 /s /xi:16:2 -o myihex.hex
```

3.3.10 Output data as Motorola S-Record (/XS[:reclinelen[:rectype]])

This option generates the data in the Motorola S-Record format.

The format (S1, S2 or S3) is automatically detected by HexView according to the size of the highest address. If this address is 16-bit, the S1-record format is used. If it is up to 24-bit, the S2-record type is used. If it is up to 32 bit long, the S3-record format is used.

However, it could be useful to select the record type, e.g. when S2 or S3 is desired even though the highest address is below its threshold. In that case, the “rectype” parameter can be selected. Use the following settings:

- ▶ Rectype = 0: S1-Record
- ▶ Rectype = 1: S2-Record
- ▶ Rectype = 2: S3-Record.

Note that Hexview will throw an error if you select a rectype lower than the address ranges can handle. No data will be generated. “Reclinelen” must be specified when usrecord type shall be selected.

The number of data bytes per S-Record line can be specified in the `reclinelen` parameter. The parameter is separated by a colon. It can be specified in integer or hexadecimal format.

**Example**

```
HexView intelfile.hex /XS:32 -o srecord.s19  
Hexview myhexfile.S19 /s /xs:16:2 -o mysrecord.s3
```

3.3.11 Outputs to a CCP/XCP kernel file (/XK)

This option generates the flash kernel data file according to the file format necessary for CANape to read the file. This file format specifies a header and the data itself as Intel-HEX record format.

For detailed description refer to section 2.2.1.9.4.

3.3.12 Output to a GAC binary file (/XGAC, /XGACSWIL)

The GAC binary file can be generated in two ways. The standard file format contains a header information with some container information such as DCIDs, software version, part numbers, etc. A complete list of supported IDs are listed in the example for the INI-file.



Example

The following is an example of the INI-file information for the GAC header

```
[GACHEADERINFO]
DCID_0=0x00
DCID_1=0x01
DCID_2=0x00
SoftwareVersion="123"
SoftwarePartNumber="1234567890ABCD"
AppOrCalVersion="123"
EcuCodeAndSupplierId="123456789"
```

The required information will take the tool from an INI-file. The corresponding format and item is listed in the example above.

Besides this information, the GAC header also includes the address and length information and the number of address/length info. Thus, the GAC binary file header contains three sections:

- The GAC software information
- The number of address/length, the address and length itself
- The data of the file.

We distinguish two file formats, the GAC file with complete information of all three sections, which is typically for the program and calibration files, and the file for the software interlock (SWIL, sometimes also called as the “flash driver”).

The flash driver itself has no GAC software information and consists only of the two parts, the address/length info and the binary data itself. Note that the SWIL should have just one region, so it should start with the binary value ‘01’ as the first byte.

The SWIL file can only be generated through the commandline with the option /xgacswil, whereas the standard GAC file can be generated through the commandline or with “File -> Export -> GAC Binary File”. For the latter one it is required, that the corresponding INI-file contains the valid entries (see example in this section).

4 EXPDATPROC

HexView provides an open interface for data processing and checksum calculation. The interface is realized by a DLL, called EXPDATPROC.DLL (EXPorted DATA PROCessing).

This item describes how HexView calls these functions.

4.1 Interface function for checksum calculation

The checksum calculation is called whenever the /CSn parameter is used in the command line or when “Edit ->Checksum calculation” is used in the GUI.

The checksum calculation is also called during the export of Fiat-binary, GM-header and the VAG-export.

The following diagram shows the collaboration of function calls between HexView and Expdatproc.dll.

To run the checksum calculation via the GUI, HexView first reads all available checksum calculation methods from the DLL. It first reads the number of available methods by calling the `GetChecksumFunctionCount()`, then reads the corresponding name by an iterate call to `GetChecksumFunctionName()`. This builds the list box entries in the dialog.

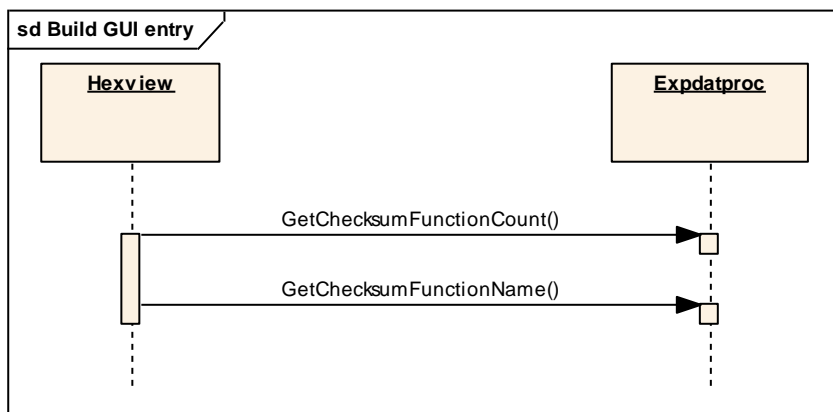


Figure 4-1 Build the list box entries for the GUI

After the method has been selected, HexView runs the calculation in three steps. First, it initializes the calculation, runs the calculation by passing the data block wise to the DLL and then concludes the calculation.

Init and Deinit has the purpose to construct and destruct a context sensitive data section. This section is passed to the calculation together with the data.

The function `GetChecksumSizeOfResult()` has been introduced to check the length of the results of the checksum calculation. This allows HexView to prepare the data container. It also allows HexView to spare the address section where the checksum calculation shall be placed to.

The following diagram shows the message flow when processing the checksum calculation method:

An error code can be passed to HexView during the calculation. HexView asks for the text description in a separate function. This error text description is then shown in the error report.

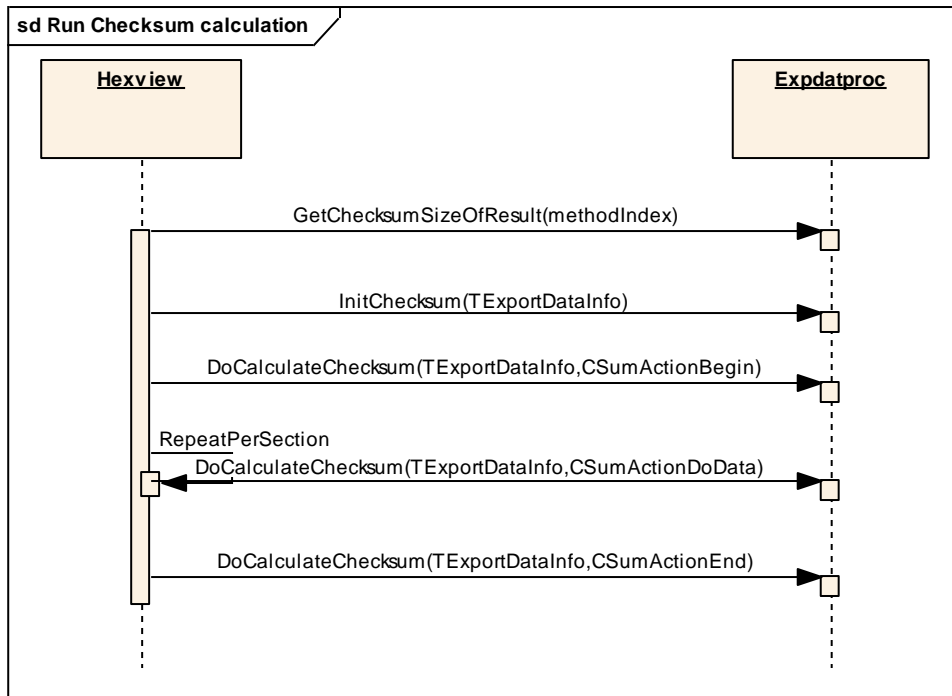


Figure 4-2 Function calls when running checksum calculation

The diagram above shows the function interface and the message sequence chart. The function `DoCalculateChecksum` with the parameter `CSumActionDoData` is called several times. Typically, once per section. The `segInData` contains the pointer to the section data, `dataInLength` specifies the length of the data, and `dataInAddress` contains the base address of the section.



Note

`segInData` is a pointer to the internal data buffer of HexView. The function can therefore operate and destroy the data. Be careful not to write to any location where `segInData` or `segOutData` points to in the `DoCalculateChecksum()` function.

After the calculation has been completed, the `DoCalculateChecksum` function is called the last time, but with the parameter `CSumActionEnd`. The `segOutData` must contain pointer to the data buffer, that holds the checksum. The `segOutLength` specifies the number of bytes in `segOutData`. The `segOutAddress` parameter is not used and ignored here.

4.2 Interface function for data processing

The data processing interface is similar to the interface of the checksum calculation. It's the same way how HexView gets the available methods by calling the functions `GetDataProcessingFunctionCount()` that returns the number of available methods,

and then repetitively the function `GetDataProcessingFunctionName()` until one name per method has been read.

It also runs first the function `InitDataProcessing(TExportDataInfo*)` before running the `DoDataProcessing()`. But with the difference, that the `DoDataProcessing` is called only once. HexView does not distinguish between the `Begin`, `DoData` and `End` function, but calls the `DoDataProcessing` once. But the `TExportDataInfo` structure also contains the `segInData`, `segInLength` and `segInAddress` information. It also contains the structure `segOutData`, `segOutLength` and `segOutAddress`. Before HexView calls `DoDataProcessing`, it initializes `segOutData` and `segOutLength` with the values and pointer of `segInData` and `segInLength`. Thus, if the data remains the same, HexView will use the same data set.

However, if the `DoDataProcessing()` function wants to manipulate the data, it can overwrite the default output. HexView will then replace the returned data with the new contents. The memory buffer where `segOutBuffer` points to will be used instead. The former `segInBuffer` will be released. If `segOutLength` is different, the segment length will be adapted. The operation is done for every segment or block.

It is also possible to manipulate the data in `segInData` without restructuring the data buffer (only possible if the resulting data is not larger than the input data). The manipulation can operate directly on the `segInData` buffer which is the internal data buffer of HexView. This allows to run data encryption, decryption, compression and decompression with this method.

Since most of these data processing operation requires a parameter, the `TExportDataInfo->generalParam` contains a pointer to a parameter string. The parameter typically points to the data buffer from the 'parameter' field of the dialog (see section: "*Run Data Processing*"), or it points to the buffer of the command line if the command line option is used (option 'param' in section 3.2.11: "*Run Data Processing interface (/DPn:param[,section,key][;outfilename])*").

5 Glossary and Abbreviations

5.1 Glossary

Term	Description
HEX-Files	Any file that is stored in Intel-HEX or Motorola S-Record format.
> Address Region > PMA > Section > Block > Segment	Area of coherent data that can be described by a start address and length of data.

5.2 Abbreviations

Abbreviation	Description
PMA	Programmable memory address

6 Contact

Visit our website for more information on

- ▶ News
- ▶ Products
- ▶ Demo software
- ▶ Support
- ▶ Training data
- ▶ Addresses

www.vector.com

Send feedback to: <mailto:fbisupport@vector-informatik.de>