

Version 2.12.0

Feature Updates

Font Converter

- Escape Line Break and Reserve Space will be hidden in UTF-8 code point mode.
- Legacy Format: Set bitmap format default to *L4*.
- Extended Format: Set bitmap format default to "ASTC" and "auto".
- Input Character: Keep it if possible in case the "Input Font" changes.
- Reserve Space: Selected by default.
- Correct hint for Address in Legacy and no hint for Code Point Mode.
- Add code point modes ASCII and Ordinal for Legacy format.

Flash Utilities

- Add "Blob Release" Tab in flash utilities
- Edit the sample code in the *Update* and *Install Blob* tabs.

Image Converter

Add default ASTC options.

General

- Speed up the conversion process of the Video and Animation converter.
- Remember the last folder that users select and use it as the default folder for the next time.
- Add a summary result for the PNG/JPEG validator.
- Show an error message when the user selects an invalid image.
- Improve the session management.

Resolved Issues

Animation Converter

 Fix the issue of displaying the wrong frame in the case of RAM_G and "No Tile" mode.

Image Converter

• Fixed the issue where DXT1 L2 was double the size.

Flash Image Generator

Correct type of xfont asset

Version 2.11.1

Resolved Issues

Flash Utilities

• Fixed the issue where Flash Programming did not accept the "chip" argument.



Version 2.11.0

Feature Updates

ASTC Encoder

- Users can now select any version of astcenc for improved flexibility.
- The ASTC encoder has been updated to version 4.x.
- Added an ASTC Encoder link in the Info tab for quick access.

Font Converter

• The output file _charmap.txt has been removed for a cleaner output.

Flash Utilities

- A separate option for BT817A has been added for better usability.
- Added subtype for animation to enhance animation support.

Animation Converter

- Reversed the arrangement of .data and .object for user convenience.
- Removed the .anim file from the output folder.

Bin2C

Aligned the converted value to the left for improved readability.

Image Converter

• Improved the generated SampleApp for DXT1 bitmap generation.

Custom Touch Compiler

- Added a new compiler for BT88X/FT81X.
- Included new macros and pseudo code in the Read Me tab.

Installer

• The setup file is now signed with a company certificate.

Resolved Issues

Animation Converter

- Resolved the issue associated with 2-frame GIF input.
- Addressed the bug that occurs when disabling the Tile Size.

Flash Programmer

Corrected the text argument of Eve chip generation.

Font Converter

Fixed the bug related to the wrong baseline in Font Converter.

Sample App

Resolved the issue of excessive restore_context() command.

Image Utilities

The layout of the Input File is no longer cut at the top.



DXT1

• Addressed the issue where the Sample App does not display DXT1 images correctly.

Session

Resolved the issue with loading input files.

Version 2.10.2

Resolved Issues

Rectified the text argument for the EVE chip generation in Flash Programmer.

Version 2.10.1

Resolved Issues

Corrected the baseline offset in Font Converter

Version 2.10

Feature Updates

Font Converter

- Redesigned the UI of the bitmap format
- Enhanced JSON format
- Extended the log window to the bottom edge
- Enhanced the text quality of the output window
- Changed the address style of Lx format

Flash Utility

- Made the output message clearer
- Rewrote the text of the [Read Me] tab
- Added dummy asset for padding
- Supported BT817A
- [Pico] Improved progress dialog
- [Pico] Hidden Diagnostic tab if the programmer module is Pico
- [Pico] Safely aborted while programming

Custom Touch

- Added firmware for Sitronix, HYCON
- Added [Sample Code] tab
- Deleted the .bin file
- Renamed output.bin to output.load.bin in the [Read Me] tab
- Replaced "command interface" with "Command FIFO (RAM_CMD)" in .load.h
- Updated jtcdebug for both BT815 and BT817

Disassembler

Improved cmd_execute

Asset Compressor

Changed the tab name [Validate] to [Validate/Decompress]



General

Display the help message when calling eab_tools <tool name>

Resolved Issues

Asset Compressor

Fixed the bug that prevented the [Open Output Location] button from working

Asset Validator

• Corrected the error that made the [Output Folder] dialog reappear after the first cancel.

Custom Touch

• Resolved the problem of displaying an incorrect dialog box when the [Output Folder] dialog is canceled.

Version 2.9.1

Feature Updates

Font Converter

Added a checkbox to enable/disable font color.

Version 2.9

Feature Updates

Session

- Changed default folder to <EAB Installation>/work space/session.
- The active session is now enabled by default.
- Users are prompted to save when they stop a session.

Disassembler

- Added hint for Detail Output.
- Made improvements to the output text format.
- C-style comments are now supported.

Font Converter

- Added an option to reserve \x20 for the space character in ordinal mode.
- Simplified the layout.
- Revised the fnt_cvt tool manual.

PNG/JPEG Validator

- Provided a user-friendly conclusion.
- Utilized QGraphicsView to show preview images.

UI

- Made the ASTC Preset consistent.
- The command line is now shown by default.
- The Input File section can now be adjusted.



BIN₂C

• Added the inclusion of "stdint.h" in the generated C file.

Animation Converter

• Added a JSON file to replace the readme file.

EAB

- Added support for BT88X.
- Added a new tool to optimize display list commands.
- Improved the JSON file for all utilities.

Resolved Issues

Video Converter

 Resolved an issue where a progress dialogue reappeared after the conversion process was completed

Version 2.8

Feature Updates

General

- Added JPEG Optimizer.
- Speeded up load session time.
- Made the progress bar consistent.
- EAB installer no longer requires admin rights.
- Changed the color of Tab Icons to orange.
- Updated the libmpsse to version 1.0.3 for supporting Power Delivery enabled chip.

Image Converter

Generated the '.astc' file when converting to ASTC format.

JPEG Optimizer

• Added the size comparison of the input and output files.

PNG/JPEG Validator

Clearly defined the output format.

Font Converter

- Created a tool to convert text to an encoded string.
- Added a preview tab in the output panel for the input characters.
- Saved converted characters in HTML format for proper viewing.
- Showed alpha channel background for color widget.

Flash Programing

Supported CMD_FLASHSPITX and CMD_FLASHSPIRX.

Command Prompt

Added ffmpeg support.



Video Converter

- Set output size to the original video resolution.
- Added a video preview tab.
- Added an "Eve Chip" drop-down box for users to select the target device.

Resolved Issues

UI

- Fixed the issue that showed an error message when canceling the folder selection dialogue.
- Fixed the issue that the Info icon is not highlighted when the mouse is hovered over.

Disassembler

- Fixed the issue that disassembled incorrectly at SCISSOR_XY and SCISSOR_SIZE.
- Fixed the issue of misalignment when reading from a hexadecimal text file.

Image Converter

• Fixed the issue of failing to convert the image to ASTC format.

Font Converter

• Addressed the issue that the dialog "Creating glyph and xfont..." is displayed after conversion is completed.

Version 2.7.1

Feature Updates

Font Converter

- [Legacy] RAM_G address must be a multiple of 4.
- [Extended ASTC] Added background and foreground color to converted characters.

Asset Compressor

Added new tool to check if the user input file is valid for cmd_inflate or cmd_inflate2.

Version 2.7.0

Feature Updates

Font Converter

- Filtered out Combining character and Spacing Modifier Letters.
- Increased the font size limitation in the font conversion utility.
- Sped up the font conversion process for ASTC and L1->L8 extended format.
- Preview font can now be turned off.
- Added a checkbox to Select All/Deselect All in the Select Range dialog.
- Added an info button for a font size limit.

Flash Utility

Supported updating the designated flash region.

Image Converter

DXT1 images now get padded to black.



Disassembler

• Identified and skipped data appended for cmd_memwrite.

Version 2.6.1

Feature Updates

Custom Touch

- Adjusted the compiled custom touch firmware to make it patchable.
- Updated JTC to version 1.4.0.

Font Converter

- Sped up the font conversion process for ASTC extended format.
- Reduced the glyph file size.
- Opened the generated folder instead of the Output folder.
- Used escape character \u in generated source code.
- Added "All" option in the extension mode.
- Unified the preview image of both modes.

Video Converter

Cleared video information text once the new session starts.

Disassembler

Added the output file name in the Log window.

Image Converter

• Added the usage of options '-x' and '-g'.

General

- Updated "libMPSSE" which removes the Sleep in the API SPI_ToggleCS(), to improve performance dramatically.
- Replaced icons in the [Convert] button for clear meaning.
- Added recent file paths in [Load Session] button

Limitations

Drawing preview images for converted characters doubles the conversion time.
Therefore, drawing preview for Extended ASTC is disabled until a proper solution is found.

Version 2.6.0

Feature Updates

Font Converter

- Removed empty block in the font image preview.
- Added font encoding.
- Modified the introduction.
- Added explanation for Font Block Info.
- Added an index to the previewed image.
- Improved filter characters in Legacy mode.



Animation Converter

• Modified the introduction and added the Hint button.

Video Converter

- Removed CMD_SWAP in generated C code.
- Users can select to keep or remove an audio stream.
- Bitrate options are grouped.
- Added advanced mode to control the output bitrate.

Disassembler

• Modified the introduction and changed the tooltip in the input files area.

Image Validator

- PNG Converted color type Greyscale+Alpha to Truecolor+Alpha.
- Resized an image if its size exceeded the graphics ram's size.

User Guide

- Described the naming convention of the EAB output filename.
- Explained the folder structure of Sample App.

General

- Added a button to open a terminal window.
- Added a button to show the latest command line that has been executed.
- Renamed font and animation tools.
- Subfolders in "Assets For Test" have been renamed to align with their associated tools.
- Updated the Sample App folder.
- Moved "astcenc.exe" to sub-folder \$EAB Install/tools.
- Changed application style from Fusion to Window Vista.

Resolved Issues

Animation Converter

- The convert button is clickable even when the output path is empty.
- Fixed bitmap type of animation frame.

Video Converter

- Stripped off the audio stream if "Keep Audio Stream" is unchecked.
- Fixed an issue where converted video cannot play due to the inverse order of video and audio streams.

Font Converter

- Modified the generated C-source for both Legacy and Extended.
- Some characters are cut off.
- Selected ranges are reset after changing font size.

Image Converter

Layout is broken when displayed on a small screen.



PNG/JPEG Validator

- Rounded up RAM_G usage to an integer.
- Removed the "Cancel" button in the "Generate the optimized file" information popup.
- Disabled the "Open Output Location" button if "Generate the optimized file" is unchecked.

General

Prevented error code printing to console.

Limitations

Font Converter

Characters are not vertically aligned in a button widget.

Version 2.5.1

Feature Updates

Video Converter

• Both width and height of video size are reset to 840x480 since session start.

Bin2C

Updated notation in command-line to unify with UI.

Image Converter

- Added a Hint button for multi-cell bitmap.
- Added data padding function for ASTC based multi-cell bitmap.

Image Validator

When the input file is PNG targeting FT0X chip, EAB shows a more accurate hint.

Animation

 Added button hint and a validator to ensure the address of animation must be divisible by 64.

Font Converter

- Added explanation for Font Block Info.
- Replaced the number of assigned glyphs with total glyphs.

Assets For Test

Renamed "Flash Image for Test" to "Flash Utility Test" for consistency.

Disassembler

• Added Endianness hint in the UI.

Flash Image Generator

• Added information on how to add animation asset.

Custom Touch Compiler

Updated the touch compiler to the latest version.



User Guide

Added more details on EDF blocks.

Resolved Issues

Flash Image Generator

- Fixed the Sub Type value of PALETTED565, PALETTED4444 & PALETTED8.
- SubType in EDF block does not fit its definition.

Version 2.5.0

Feature updates

Font Converter

- Enabled users to select multiple ranges.
- Combined "Printable ASCII" into Range selection.

Video Converter

- Suggested users increase bitrate/buffer if they cause underflow.
- · Added dynamic label for Video Quality.
- Added three spin box for the max bitrate, average bitrate, and video buffer size.
- Decoded video to JPG files, optimized them by the tool "jpegtran", then encoded to the video again.

Audio Converter

• Disclosed that output format will be ".mov" and showed a warning of not suitable for Eve playback when the option "add metadata" is checked.

Disassembler

- Changed the tool name from Decode to Disassembler.
- Continued to disassemble even detecting invalid command.
- Added CMD_SETBITMAP.

Image Validator

- Added RAM_G usage to log message.
- Made output folder disabled if user don't check "Optimize before validation" because validation does not generate new.
- Added bitmap format of loaded image in log area.
- Calculated the RAM_G usage based on the loaded bitmap format and width x height.

Flashing Programming

• Utilized the stable version of EveHal.

Bin₂C

Improved the format of the generated C array.

User Guide

Modified the usage of the Font Converter tool.

General

Added "Copy Log" button.



- Changed content margin of each utility tab.
- Users have the option to specify the folder to save session files.

Resolved Issues

Flash Programming

- Addressed the issue where the [Read] button is enabled after one of "program flash" actions is executed.
- [MPSSE] Addressed issue "Detect" and "Program" do not work if SPI clock greater than 15 MHz.

Disassembler

• Fixed the issue of CMD_SETBITMAP where changing the last two padding bytes to non-zero values affected the output file.

PNG/JPEG Validator

- Fixed error of lacking runtime dll when validating using command line.
- Fixed error happened when EAB validate a PNG image that has an invalid checksum.

Bin₂C

• Addressed an issue when converting a binary file with hexadecimal notation.

Version 2.4.1

Resolved Issues

Audio Converter

 Utilized the "audioop" python module to convert the audio asset if the target format is IMA ADPCM.

Version 2.4.0

Feature Updates

Font Converter

- Limited input character.
- Made Font Block Info more readable.
- Listed out the valid character range based on the input font file.
- Added "Symbol" and "Printable ASCII" into [Extended Format] tab.

PNG/JPEG Validator

- Removed a bak file while using the command line.
- Removed *.bmp input file in validator.
- Specified EVE chip to enable EAB to select the appropriate validator.
- Optimized image before validating.

Animation Converter

• The RAM_G/FLASH address can be specified for animation asset.

Eve Decode

Limited input file size up to 5 MBytes.



Video Converter

· Removed video codec combo box.

Audio Converter

User can select to write file header or not.

Custom Touch Compiler

- Modified Focal Tech sample code.
- Users do not need to specify the compiler path.
- Added pseudo code on how to use the custom firmware in the readme tab.

Flash Utilities

- Provided clock frequency options when FT4222 and MPSSE are used.
- Added more description about EDF block in User Guide.

General

- Improved "eab_tools.exe" set output encoding to "utf-8".
- Removed command line mode from "Eve Asset Build.exe".
- Integrated Eve Decoder into EAB.

Resolved Issues

Font Converter

- Valid Unicode range is added twice.
- Cannot convert Symbol font in Extension format.
- Fixed converting font by installing an appropriate ASTC encoder based on local CPU specification.
- Fixed the address field for font data only allows for 5 digits.
- Removed the option "Full Unicode" because it's not useful and spends much time.

Image Converter

- Could not convert into DXT1 format.
- SampleApp is not generated.

Flash Image Generator

Failed to generate flash if an asset is an ASTC.

Asset Compressor

Removed option "-c" to prevent confusion.

Bin₂C

• The last line is in hex while the format is set as "decimal".

Version 2.3.0

Feature Updates

Flash Utilities

- Inserted EDF Block information in edf file and map file.
- Reduced step of programming flash through Pico by automatically copying file "eve_flash_pico.uf2".



- Removed argument "--deploy" of tool uf2conv4eve.exe.
- Users can program Eve-flash through Raspberry Pi Pico.
- Added feature to convert Eve flash image file into UF2 file.
- · Added Verify function in flash programming utility.
- Generated a binary form of flash image description file and stored them after blob driver.

Font Converter

- Exported the converted characters after font conversion is done.
- Users can input a subset of characters to convert.
- Corrected legacy font-kerning.
- Refused to convert font if UCS-2 Byte Order Mark is detected.

Video Converter

Added quality control option

General

Added hint to file browser button and folder browser button.

Resolved Issues

Flash Image Generator

• Fixed the failure of generating flash image if the animation object is added as an asset.

Font Converter

• Fixed font conversion fail if code point mode is 'Ordinal'.

Version 2.2.0

Feature Updates

Font Converter

- Reported only valid characters.
- Statisticized the number of characters in each Unicode range.
- Added option for FT80x chip
- Changed generated function name for Legacy Format.

Flash Utilities

Improved flash programming utility to work with 128 Mbytes flash chip.

Custom Touch Compiler

Adjusted the compiled custom touch firmware to make it patchable.

JPEG Optimizer

Added option to optimize JPEG file by using "jpegtran".

General

Upgraded to astcenc.exe v2.0 for faster encoding.



Version 2.1.0

Feature Updates

General

- Added new tool Bin2C to convert binary file to C array.
- Updated SampleApp under folder "Assets For Test".
- Improved sample code generation in EAB.
- Upgraded to Python 3.8.5 64bits.

Resolved Issues

Font Converter

- Fixed font conversion fail in "Extended Format".
- Fixed the input file path of 'Characters To Be Converted' changing unexpectedly.

General

• Fixed conversion fail if the output folder is on the C drive.

Version 2.0.0

Feature Updates

Font Converter

- Added an option to escape line breaks.
- Added bitmap format options in the Legacy format.
- Generated the preview PNG for extended format in font conversion utility.

Animation Converter

• Supported the animation object in RAM_G (for BT817/8 only).

Flash Utilities

- Added one more option to program the flash.
- Made programming module and EVE chip appear at the programming tab.

General

- Added a utility for custom touch firmware support (for BT817/8 only).
- Updated flash blob to the latest version to support BT817/8.
- Migrated the application EAB as well as the background utilities to x64.
- Improved image converter.
- Added two flash images to the "Assets for Test" folder at the installation path.

Resolved Issues

Font Converter

- Addressed an issue that caused the degree symbol to not be converted correctly.
- Fixed font conversion for font size of 240.

Version 1.6.0

Feature Updates

Improved the session functionality in EAB.



- Added the keyboard shortcut for changing the order in the flash image generator.
- Added shortcut key for deleting an item in the list widget.
- Added one "Clear" button for the log panel.
- Added one warning window to prompt the user for "Data Alignment" of EAB.
- Added a question mark to explain the hardware configuration of the flash programmer.
- Showed glyph information in a different place.

Resolved Issues

• Flash detection fails but program succeeds.

V1.5.0

Feature Updates

- Add alignment option in Flash Image Generator.
- A question mark to give the hint for code point mode of font conversion utility.
- Force 64-byte alignment for Flash address of Glyph file.
- Unknown FreeType error when converting the symbol font file.
- More information provided while previewing the input font file.
- More information on the result panel of font conversion utility.
- BMP file support in Image conversion and Animation Converter.
- Compression disabled for a LUT file of the paletted format.
- More information on compression mode in the image conversion utility.
- Support of compression output in PNG2DXT1.
- Improvement on flash utility in EAB.
- Sample code improvement for the flash utility.
- Description about re-ordering assets in the flash image generator.
- More information for the "compressed" option of image conversion utility.
- Add file size and full extension name to output log of Image Converter.
- Added BMP files to the 'Assets For Test' folder.
- Add a section in the user guide to list down the flash programmer modules.

Resolved Issues

- Some characters disappear from glyph if the code point mode is UTF-8.
- Typo on code point mode drop-down box of font conversion utility.

V1.4.0

Feature Updates

- Add [Verify] feature in the Flash Programming.
- Recognition of UTF8-BOM and removal before converting.
- Speed improvement in generating font when code point mode is UTF-8.
- Replacement of 'numpy' by 'tinynumpy' to reduce distribution package size

Resolved Issues

- The UTF-8 code point 0xF09FA183 (i.e. 0x1F843 for Unicode) cannot be displayed.
- The glyph file is not compressed when the code point is in UTF-8.



- eab_tools.exe will not run on a fresh 64-bit Win10 machine.
- Image Converter fails if the current output folder does not exist.

V1.3.0

Feature Updates

- Adjustment of the sequence of assets in the flash image generation utility.
- Warning to the user about flash content damage detection.
- Warning to the users if the bitmap data is more than 1 Mbytes.
- Deflation and combination of multiple files into one file.
- Add "Dithering" checkbox in Image Converter.

Resolved Issues

- ProgFlash.exe still running after EAB closed.
- Updating flash does not work with 512Mb chip.
- Erasing flash does not work with 512Mb chip.
- Flash image generation cannot work if the total size of assets is too big.

V1.2.0

Feature Updates

Flash Utilities

- Add new utility to detect flash information.
- New tab in flash utility to show the sample code of programming flash.
- UI improvements in Flash Utilities.

Animation

- Limit "Playback FPS" from 1 to 100.
- Change "Frame Output" to "Playback FPS".

General

- Deflate (compression) support to compress the asset.
- Handling '\x0A' in Font Conversion, Legacy format.
- A dialogue in the installation process of EAB to show the release note.

Resolved Issues

Flash Utilities

• Some icons are invisible if the EAB window is adjusted till the smallest size.

V1.1.0

Feature Updates

Animation Conversion

- User can choose Tile Width, Tile Height, or disabled Tile.
- Detailed information added for generated animation.
- Playback issue fixed in animation previewing.
- Flash usage and display list usage provided for each frame.



• Updated Python script to accept Tile Size from 1 to 6.

Flash Utilities

- Error code given when flash fails to enter into full speed mode.
- Data integrity of flash image files checked before updating/writing to flash.
- Added "Introduction" label to align with other utility.
- Show warning message box when erasing the flash.
- Flash status code displayed when it fails to program.
- "Write" button removed in Flash Programmer.
- Tooltips added to the buttons in Flash Programmer.
- "Install Blob" button hidden by default.
- Typo fixed: changed "Existing" to "Exiting".

General

• Version number and building time added to EAB title bar.

Resolved Issues

- Generation of C source file in Font Conversion.
- Incorrectly generated C code for Paletted8 format in the image conversion utility.
- Incorrectly generated C code for non-ASTC image conversion.
- Failure of Image Converter with two specific images.
- Inability to enable "New Blob" function after selecting the flash bin file.
- Failure to write to the flash image.
- Missing default unified blob from the input editor box of the Generate Flash Image.

V1.0.0

Feature Updates

- Signature checked when opening session file.
- Tweaked generated C source file.

Resolved Issues

• Image preview and Image selected now match each other.

V0.6.0

Feature Updates

- Minimized size of command-line utility to improve executing speed.
- Added support for L1/L2/L4/L8 format in extended format tab of font conversion utility.
- Updated UI of font conversion utility.
- Fixed invalid function name in generated C file of Image Converter.

Resolved Issues

- Corrected conversion for L4 and L1 formats.
- Corrected conversion for RGB332 and RGB565 formats.
- Ensured font in flash is aligned to 64 bytes.



• Rectified arbitrary glyph file due to using Python unordered set.

V0.4.0

Feature Updates

- Default compression speed set to thorough.
- Improved start time and font converting time.
- Optimized JPEG files with *jpegtrans* tool.
- Supported selection of items to generate flash from multiple directories and adjusted the order of items.

V0.3.1

Feature Updates

- New dlls for Qt5.11.1 and msvc2017 updated.
- Console mode added.
- ft8xxemu.dll updated to be compatible with Verify.exe.
- User can resize the UI.
- Support for MPSSE Program Module.
- Audio Converter supported format changed from 16 bits PCM to 3 formats that EVE supports.
- C sample code generated for Audio and Video converter.
- SampleApp project added in Asset for Test.
- Link to User Guide added in the Info tab.
- Latest blob file V4 updated.

Resolved Issues

- Fixed the issue that display failed for incompatible png file.
- Sample code for paletted8 fails when a picture is bigger than 511x511.