Micriµm



µC/FL™

DESCRIPTION

Today's embedded applications use in-circuit reprogrammable memory chips enabling flexibility after hardware is assembled, or even after shipment in the case of firmware revision or a new-feature upload. μ C/FL is designed to program updates via serial interface from a PC.

 μ C/FlashLoader is a 32-bit Windows application that can be started from Windows Explorer or from a command line. Easy to use, any supported file types can be loaded and transferred to the bootloader to update the embedded target.

μC/FL consists of:

- µC/FlashLoader, a Windows application
- Target resident code (bootloader or BTLO), provided in C source code form
- \blacksquare An embedded application with a FLASH-type memory for program storage

UPDATER

Updater is an optional add-on for μ C/FL. Designed to provide easy firmware update without the use of μ C/FL, it is shipped as source code.

Updater enables the user to set up the PC COM port. Once in contact with the target, a notification message is provided in the application window. Users press start to update and the tool clears the flash, programs the new file into the flash, makes a CRC check, and makes the target application valid.

FEATURES

- Portable to any CPU and FLASH
- Interfaces via an RS-232C serial port
- Configurable
- Optional password
- 100% safe and fast: CRC-check implemented.
- Easy to use

FILE TYPES AND CONVERSIONS

- Intel HEX (*.HEX)
- Motorola S (*.MOT, S7, S8 and S9)
- µC/FlashLoader analyses loads and displays file contents. Files can be relocated and converted.



For the way Engineers work