



Microteam

ELECTRONICS • AUTOMATION • ROBOTICS • AUTOMOTIVE



ECU SOFTWARE SUITE

Creating modern automotive software using traditional development tools can be both time consuming and challenging. Develop your ECU software efficiently with our versatile and scalable toolset.

POWERFUL SOFTWARE IDE

Design, develop, test and maintain your ECU using the same tool environment.

- Software development using structured text and function blocks.
- Online trace & debug
- I/O and Network configuration
- Multiple language support
- Include aftermarket documentation in vehicle
- Develop production tests

TARGET INDEPENDENT

You need not depend on one hardware manufacturer. Choose the hardware that suits your purposes. If the hardware reaches EOL or you need to change ECUs the software does not need updating.

EFFORTLESS ECU UPGRADE AND REPAIR

Using multiple ECUs in a target has never been as easy. If an ECU needs replacement it does not need to be programmed before installation into the target. The system automatically configures and programs the ECU.

EMBEDDED DOCUMENTATION AND SUPPORT

Include the end user and support documentation in the ECU itself. Connect to the ECU to view the documentation and even debug the application using nothing more than a laptop browser.



SOFTWARE AS A COMPONENT

Never have any problems with versions, lifecycle management and backwards compatibility anymore. All functions have defined interfaces and can be independently updated.


- Manage version replacement chains
- Every software component is unique
- Automate software updates

FEATURES

- Windows compatible application IDE
- Debugging / logging tools
- Aftermarket tools

WHAT'S YOUR NEED?

Microteam has wide experience in automotive systems and development since 1981. For more information about references and prices please contact sales@microteam.fi



Haarlankatu 1B 33230
Tampere, Finland
microteam.fi