



## ac6 System Workbench for Linux

### ac6 - Tools and Professional Trainings for Embedded Systems

Intuitive

User Friendly

Scalable

Team Working

Pre-configured options guide you in the selection of modules, packages and features for an easy and fast build of your Linux system. Dependencies are automatically detected and feedback for a seamless configuration.

It is Eclipse-based and coming with a rich and comfortable GUI. Your project will benefit from our unrivaled experience in embedded Linux. Even cross-debugging of your application from the desktop is offered you to deliver a solid tested application.

Build, modify, debug, maintain your own Linux platform with no constraint. You can add, remove, cut every module, package or piece of code you need, even modifying the kernel, for an optimal embedded Linux platform.

You can share the same IDE and enjoy a unique project environment, whether you are a system or an application developer. You can quickly adapt your Linux system to your latest applications or streamline the delivery of optimized embedded platforms.

#### **System Workbench for Linux The Development Tool That Eases The Build, Debug, Maintenance Of Your Embedded Linux System**

Ac6-Tools offers an extensive tool, ready to use and adaptable, to help you building your embedded Linux systems, from definition to image generation through application development and debug:

- A complete graphical, user friendly environment based on Eclipse
- Define your target platform with a predefined set of elements
- Configure, compile and install your Linux kernel
- Select, configure and install your user modules

- Manage directly your target platform and its evolutions
- Debug your applications on the target
- Manage your own modules library
- Generate your complete image
- Increase your Teamwork efficiency

Download our [Flyer\\_System\\_Workbench\\_for\\_Linux\\_EN-20131001](#)

**System Workbench for Linux** comes with technical support contracts providing:

- Training to the tool, possibly in combination with a Linux training. please check out our [calendar](#)
- Engineering services, ranging from turn-key projects for the supply of BSP, software platforms, drivers, ... to ports on specific requirements.

Please consult us at [info@ac6-tools.com](mailto:info@ac6-tools.com)

[news feed](#)