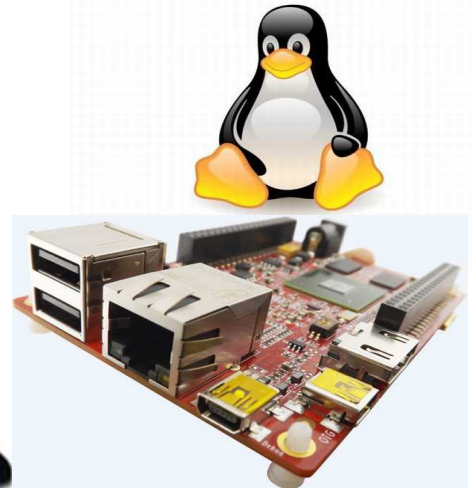
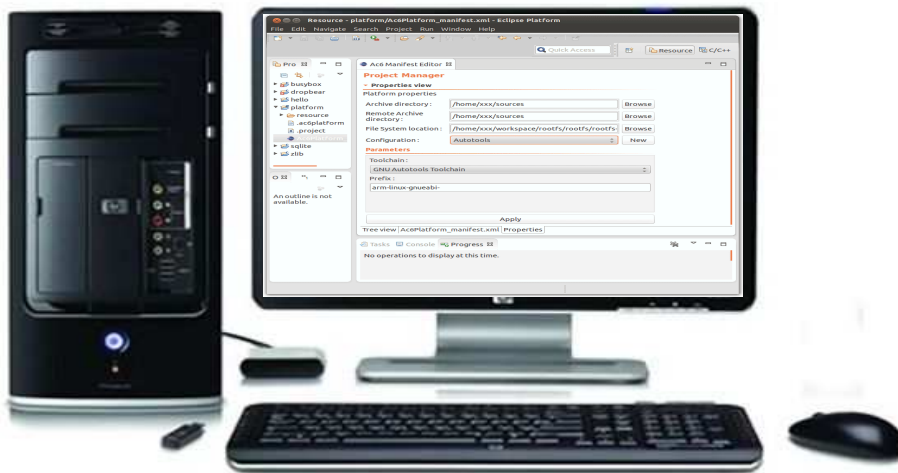




System Workbench for Linux

The Development Tool That Eases The Build, Debug, Maintenance Of Your Embedded Linux System



Intuitive

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.

User Friendly

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.

Scalable

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.

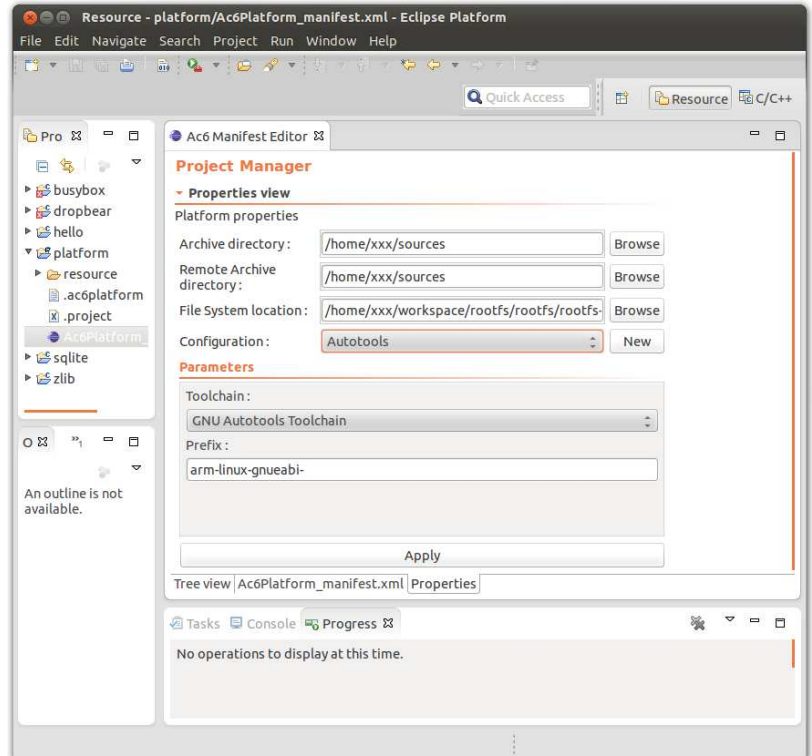
Team Working

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.



FEATURES

- Eclipse™ plug-in
- Debugging configuration model
- Support many different MPU architectures
- Cross compilation toolchain included for Linux image generation
- Generation of Linux kernel, Bootloader, Root File System
- Creation of modules at kernel level
- Library manager
- Patches generation
- Package libraries generation
- Cross-debugging of application



SUPPORT / SERVICE

- Professional trainings to Embedded Linux
- Training to the tool
- Maintenance, evolutions
- Engineering services

REQUIREMENTS

- Eclipse™ IDE for C/C++ Developers
- Desktop PC



AC6 is a registered company established in Courbevoie, France. AC6 deliver a full range of services ranging from training to technical support and consulting services for embedded electronic systems. Development tools were recently added to the portfolio of solutions to offer a complete service to electronic developers. Partners include STMicroelectronics, Freescale, Microsoft and Lauterbach. www.ac6.fr

Although the information herein is provided with good faith, the supplier gives neither warranty nor guarantee that the information is correct or that the results described are obtainable under end-user conditions