



The screenshot shows the Eclipse IDE interface. The Project Explorer on the left displays a list of files and folders for the 'firmware' project. The main editor window shows the contents of the '.project' file, which is an XML configuration for the project. The file is titled '.project' and contains the following XML structure:

```
<?xml version="1.0" encoding="UTF-8"?>
<projectDescription>
  <name>firmware</name>
  <comment></comment>
  <projects>
  </projects>
  <buildSpec>
    <buildCommand>
      <name>org.eclipse.cdt.managedbuilder.core.genmakebuilder</name>
      <triggers>clean,full,incremental,</triggers>
      <arguments>
      </arguments>
    </buildCommand>
    <buildCommand>
      <name>org.eclipse.cdt.managedbuilder.core.ScannerConfigBuilder</name>
      <triggers>full,incremental,</triggers>
      <arguments>
      </arguments>
    </buildCommand>
  </buildSpec>
  <natures>
    <nature>org.eclipse.cdt.core.cnature</nature>
    <nature>org.eclipse.cdt.core.ccnature</nature>
    <nature>org.eclipse.cdt.managedbuilder.core.managedBuildNature</nature>
    <nature>org.eclipse.cdt.managedbuilder.core.ScannerConfigNature</nature>
    <nature>de.innot.avreclipse.core.avrnature</nature>
  </natures>
</projectDescription>
```

The file is titled '.project' and contains the following XML structure:

The Project Explorer on the left shows the following files and folders:

- iec.c
- iec.h
- ieee.c
- ieee.h
- led.h
- main.c
- main.h
- name.c
- name.h
- nvconfig.h
- packet.h
- petSCII.c
- petSCII.h
- provider.c
- provider.h
- rtconfig.c
- rtconfig.h
- serial.c
- serial.h
- status.h
- system.h
- term.c
- term.h
- timer.h
- version.h
- wireformat.h
- atn.o - [avr/le]
- .cproject
- .DS_Store
- .gitignore
- .project
- COPYING
- Doxyfile
- Makefile
- README

The bottom of the IDE shows the 'Problems' tab, which is currently empty (0 items). The 'Tasks' tab is also visible. The 'Console' tab is empty. The 'Properties' tab is empty. The 'AVR Device Explorer' and 'AVR Supported MCUs' tabs are also visible.

Description	Resource	Path	Location	Type

Writable Insert 26 : 60