

board test

date & test version:

date [<date>]

test version [<version>]

system:

core [<core>]

cpu [<cpu>]

#n cpus [<#count>]

frequency [<cpu_freq>]

board [<board>]

versions:

linux [<#linux>+<#patch_id>]

rtai [<#rtai>+<#patch_id>]

gcc [gcc]

toolchain [toolchain]

patch, configure, compile

linux:

1 linux patch [**PASSED**/**FAILED**]

1.1 successful hunks [<#count>]

1.2 failed hunks [<#count>]

1.3 configure [**PASSED**/**BLOCKED**/**FAILED**]

1.4 compile [**PASSED**/**BLOCKED**/**FAILED**]

rtai:

2 rtai patch [**INTEGRATED**/**PASSED**/**FAILED**]

2.1 successful hunks [<#count>]

2.2 failed hunks [<#count>]

2.3 configure [**PASSED**/**BLOCKED**/**FAILED**]

2.4 compile [**PASSED**/**BLOCKED**/**FAILED**]

basic tests

performance

notes
