*Log.open file\_name* ;open a log file to record all commands,runed with trace32.

*cd.do xxxx.cmm* ;setup script, to attach cpu.

*wait !state.run()* ;wait last command done.

*Data.load.elf xxx.elf*  ;load execute file.

*wait !state.run()* ;wait last command done.

*Printf “load xxx.elf done”* ;print message to area windows.

*Go symble* ;run procedure to some symble.

*wait !state.run()* ;wait last command done.

*Go.up* ;run over current function.

*Break.set 0x61050000 /onchip /write* ;set breakpoint

*Go* ;

*wait !state.run()* ;wait last command done.