The MEASURE program uses the analog inputs of the P89LPC935

to implement a datalogger. This example shows how you can

use signal functions in uVision to simulate a signal coming

into one of the analog inputs of the P89LPC935 controller.

The MEASURE program is available in different targets:

Demo-Simulator: for eval tools in SMALL model for Simulation

Simulator: for full tools in SMALL model for Simulation

MCB900-RUN: for MCB900 Eval Board in RUN Mode

EPM900-Emulator: for EPM900 Emulator for target testing

Notes:

- The target Demo-Simulator allows program run with Eval Tools.

- The target Demo-Simulator loads a fixed program image that

cannot be modified.

- The remaining targets (Simulator, MCB900-RUN, EPM900-Emulator)

require a full version of the Keil C51 Tool Chain.