

EX 18 - Generation of PWM using TIMER Interrupt

The screenshot displays the Keil uVision IDE interface for a project named "embedded18.c". The main window shows a logic analyzer trace of a PWM signal. The signal is a square wave with a period of approximately 125.3902 μs and a duty cycle of about 40%. The signal is labeled "pwm" and has a value of 0. The time scale is set to 0.1 s.

The "Registers" window on the left shows the state of various registers, including r0 through r7, sp, sp_max, dptr, PC, states, sec, and psw.

The "Disassembly" window shows the assembly code for the "main" function, which is a simple loop that calls "while(1);".

The "C Code" window shows the C code for the "main" function, which is a simple loop that calls "while(1);".

The "Parallel Port 0" dialog box is open, showing the configuration for Port 0. The "Port 0" is set to 7 Bits, and the "PD" and "Pins" are both set to 0xFF.

The "Command" window shows the command "Load *D:\\CS11\\Examples\\HELLO\\Objects\\embedded18\" and the command "LA 'pwm'".

The "Call Stack - Locals" window shows the current function "MAIN" at location C:0x08B8.

The "Simulation" window shows the simulation time as 11:4632.78818600 sec, L34 C1, and CAP NUM SCRL OVR: R/W.

The status bar at the bottom shows the temperature as 34°C, the weather as Partly sunny, and the date and time as 14-08-2026 14:23.