

8. References

“AVR ® Instruction Set Manual AVR ® Instruction Set Manual.” Available:
<https://ww1.microchip.com/downloads/en/DeviceDoc/AVR-InstructionSet-Manual-DS40002198.pdf>

“Lecture 02 – AVR Architecture,” Umbc.edu, 2025.
https://eclipse.umbc.edu/robucci/cmpe311/Lectures/L02-AVR_Architecture/

“How the Arduino memory model works - for AVR · The Coders Corner,” Thecoderscorner.com, 2018. <https://www.thecoderscorner.com/electronics/microcontrollers/efficiency/how-arduino-avr-memory-model-works/>

“AVR Tutorials - Working With Registers R0 - R31,” www.rjhcoding.com.
<http://www.rjhcoding.com/avr-asm-registers.php>

“Lecture 04 – AVR CPU Registers,” eclipse.umbc.edu.
https://eclipse.umbc.edu/robucci/cmpe311/Lectures/L05-AVR_Addressing_Modes/

“AVR Tutorials - The Status Register,” www.rjhcoding.com. <http://www.rjhcoding.com/avr-asm-sreg.php>

“Assembly via Arduino - Unsigned Arithmetic Operations.”
<https://akuzechie.blogspot.com/2021/10/assembly-via-arduino-unsigned.html>

“AVR Tutorials - Assembly Subroutines,” Rjhcoding.com, 2018. <http://www.rjhcoding.com/avr-asm-functions.php>

M. Reynolds, “AVR® Stack Register - Developer Help,” Microchip.com, 2023.
<https://developerhelp.microchip.com/xwiki/bin/view/products/mcu-mpu/8-bit-avr/structure/stack/>
(accessed Feb. 25, 2026).

“Lecture 04 – AVR CPU Registers,” Umbc.edu, 2025.
https://eclipse.umbc.edu/robucci/cmpe311/Lectures/L04-AVR_CPU_Registers/

Revision #1

Created 2026-02-25 09:20:52 UTC by MF

Updated 2026-02-25 09:23:42 UTC by MF