

WELCOME

REMINDE ME TO RECORD

- 1. START TO THINK ABOUT YOUR PROJECT – USE A MODERN MICROCONTROLLER OF SPECIAL CHIP. WIRELESS OR IOT IS ALWAYS USEFUL.**

RECORD ON

HW5 Review

1_HW5_A2D_timers_5434_f22d.pdf

1a_HW5_5434_Answers_Fall 2022 .pdf

One thing I missed with microcontrollers

Configuration/Start Up/ Header files .h or .hpp

2_PIC_24H_Section 25Device Configuration.pdf

2a_Pic24Hardware-FileC_a.pdf

LAST TIME WE TALKED ABOUT --- Single Board Computers

Evaluation Boards, Single-board Computers (SBC) & SOC

Arduino vs Raspberry Pi

Specifying Single-Board Computers

FPGAs and other Technologies

3_CheatSheetArrow_FPGAvsCPUvsGPUvsMicrocontroller.pdf

3a_FPGA vs CPU vs GPU vs Microcontroller.pdf

3b_FPGA_References.pdf

3c_BlemelUS 6938177_Blemel.pdf

Special Microcomputers and Other Chips

4_Special Chips.pdf