

임베디드 MCU 프로그래밍

TC275

Architecture and Compiler for Embedded System LAB.
School of Electronics Engineering, KNU, KOREA



LED Example

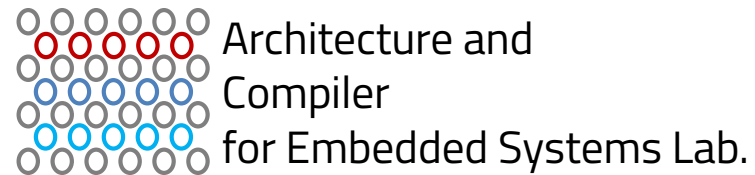
SWIP 과정: 임베디드 MCU 프로그래밍 (1차수 ~ 6차수)

	오전	오후
1일차	<ul style="list-style-type: none">- TC275 Core Overview- ADS Getting started	<ul style="list-style-type: none">- ADS Debugger- GPIO (General Purpose IO)
2일차	<ul style="list-style-type: none">- GPIO	<ul style="list-style-type: none">- Interrupt
3일차	<ul style="list-style-type: none">- GPT (General Purpose Timer)	<ul style="list-style-type: none">- ADC (Analog Digital Converter)
4일차	<ul style="list-style-type: none">- PWM (Pulse Width Modulation)	<ul style="list-style-type: none">- PWM & ADC

ADS: AURIX Development Studio

Q & A

Thank you for your attention



School of Electronics Engineering, KNU

ACE Lab (hn02301@gmail.com)