

# TI DSP, MCU, Xilinx Zynq FPGA 프로그래밍 전문가 과정

## 알티움 라이브러리 추가


강사 – Innova Lee(이상훈)  
gcccompil3r@gmail.com

학생 – 안상재  
sangjae2015@naver.com

**\* 라이브러리 다운로드 링크**

<https://techdocs.altium.com/display/ADOH/Download+Libraries>

Download all Libraries:

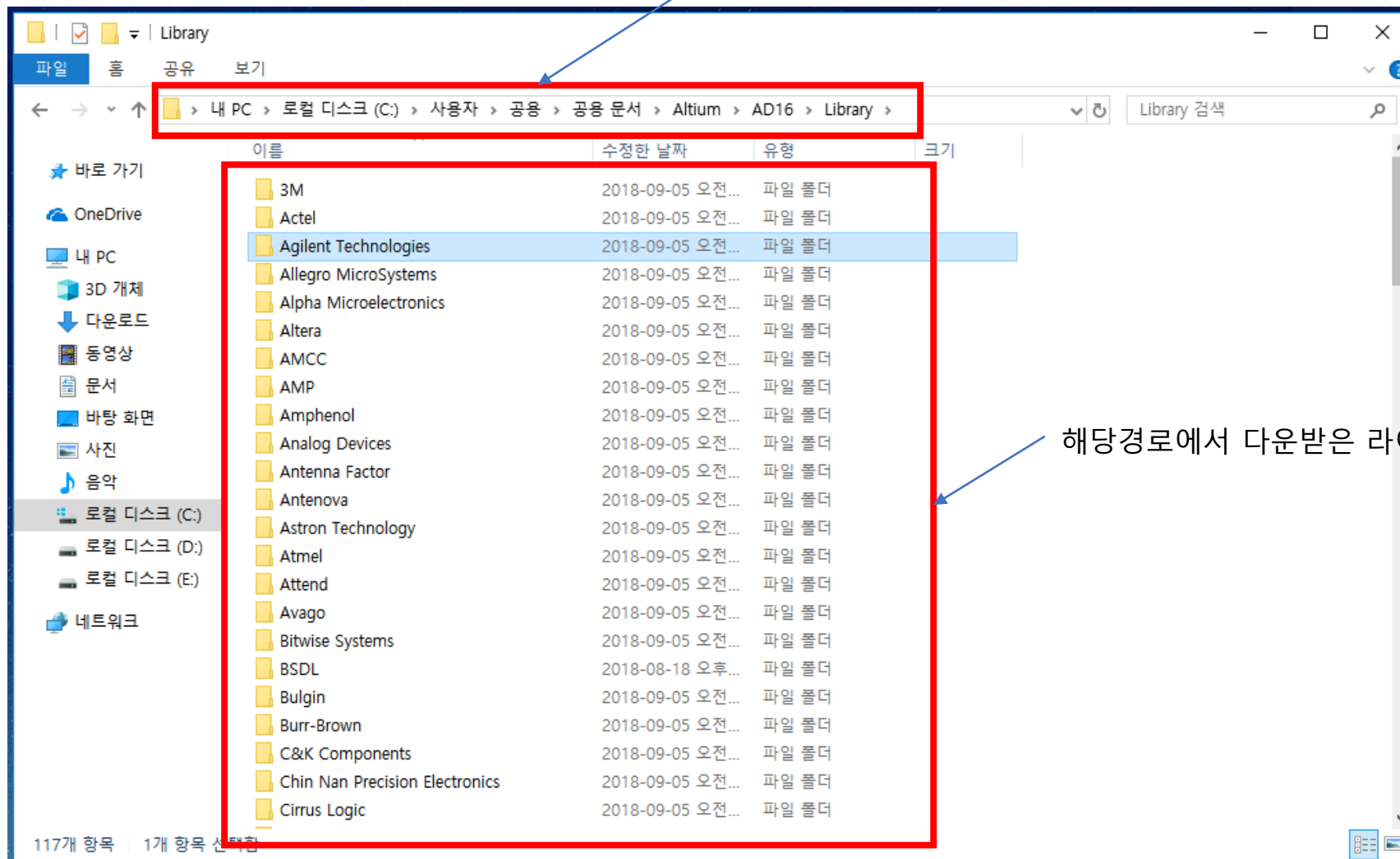
 Download all Libraries, in single ZIP file (305MB)

설치

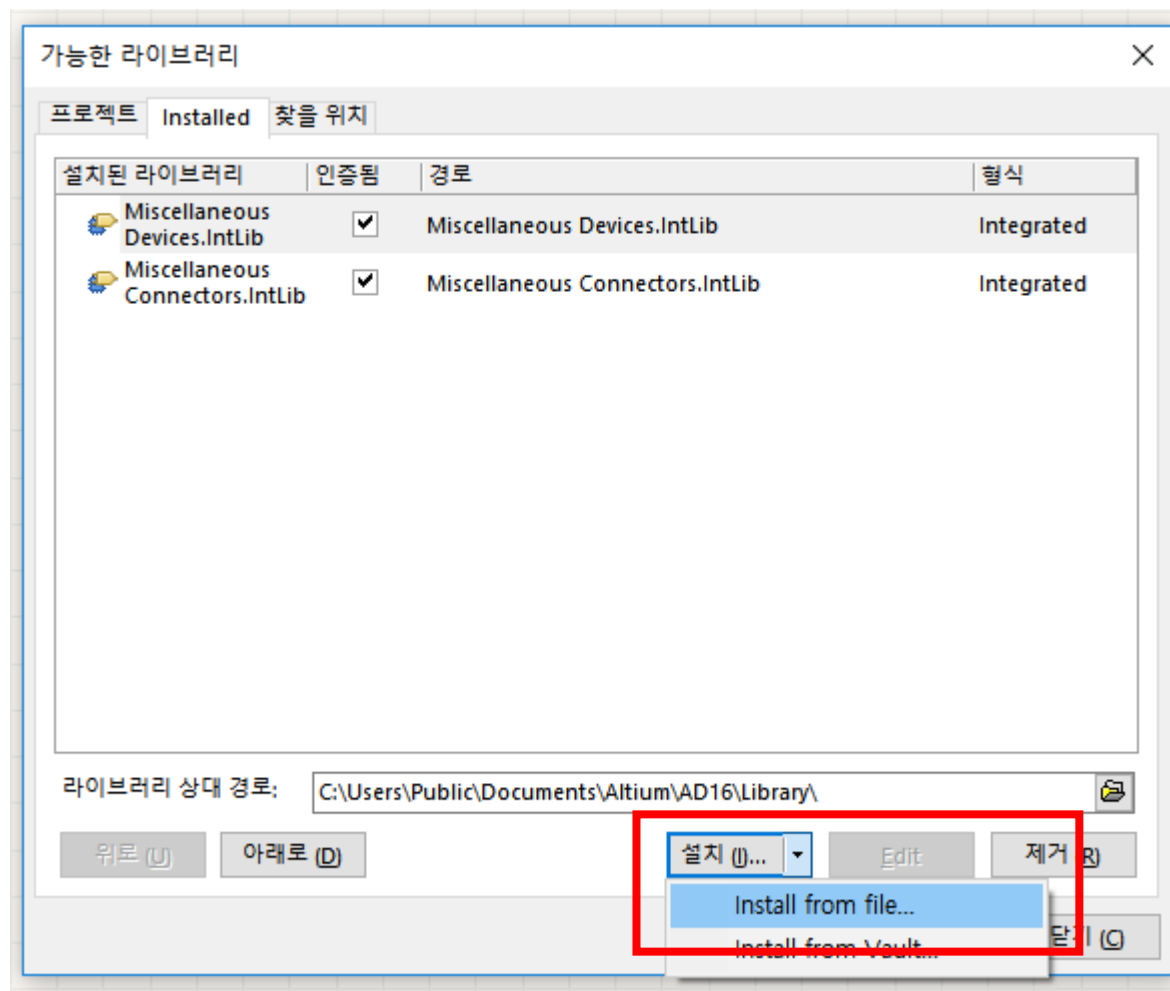
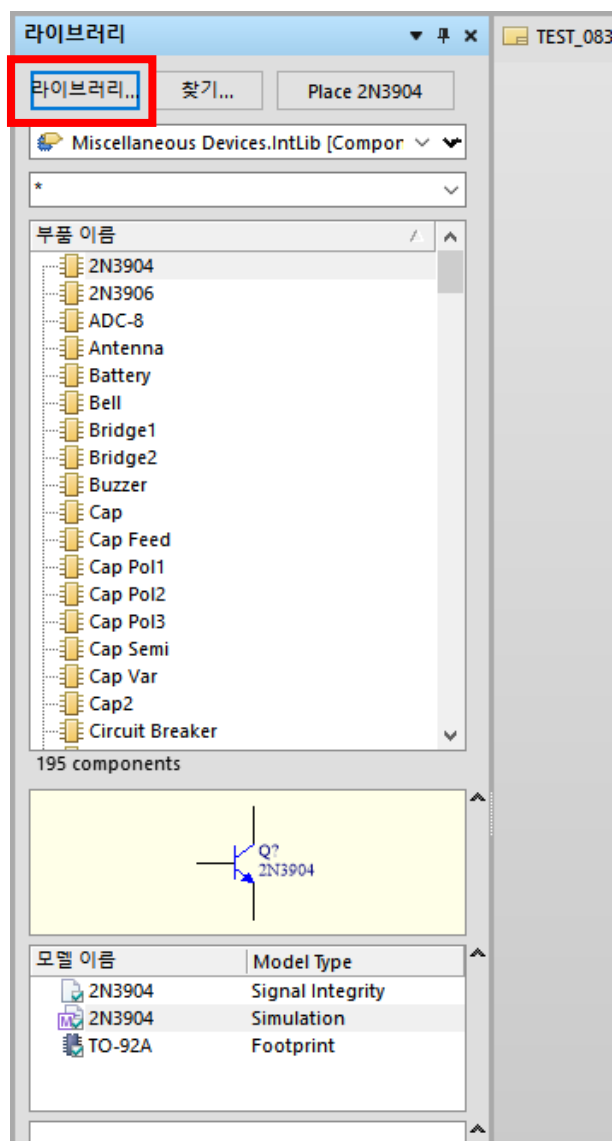
Individual Library Downloads - by Manufacturer:

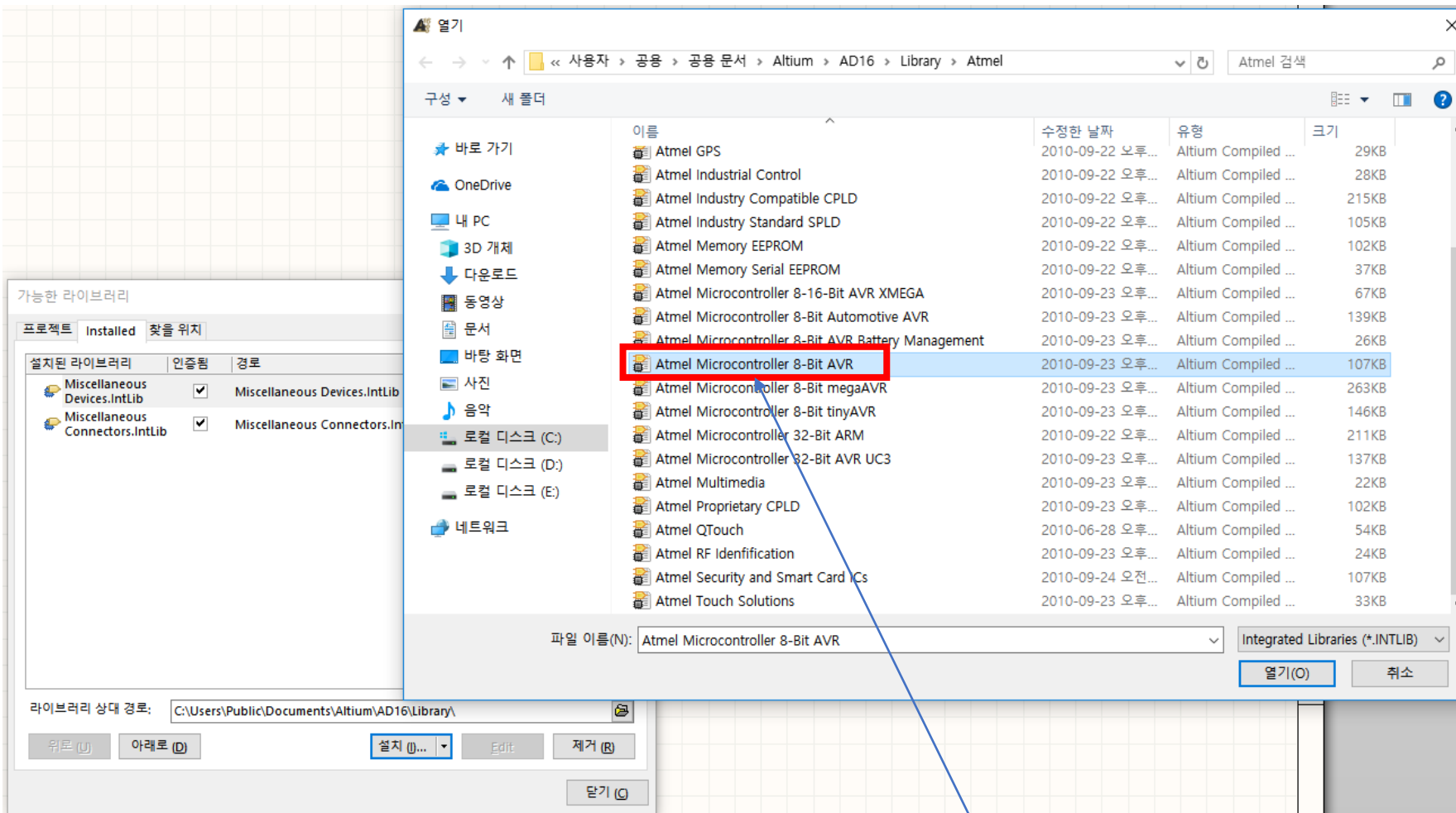
3M (20KB)  
Actel (10MB)  
Agilent Technologies (0.5MB)  
Allegro MicroSystems (2.6MB)  
Alpha Microelectronics (30KB)  
Altera (39MB)  
AMCC (1MB)  
AMP (3.5MB)  
Amphenol (30KB)  
Analog Devices (9MB)  
Antenna Factor (8KB)  
Antenova (9KB)  
Astron Technology (19KB)  
Atmel (2.4MB)  
Attend (18KB)  
Avago (580KB)  
Bitwise Systems (875KB)  
Bulgin (14KB)  
Burr-Brown (4.2MB)  
C&K Components (13KB)  
Chin Nan Precision Electronics (8KB)

알티움 라이브러리가 있는 해당 경로로 이동

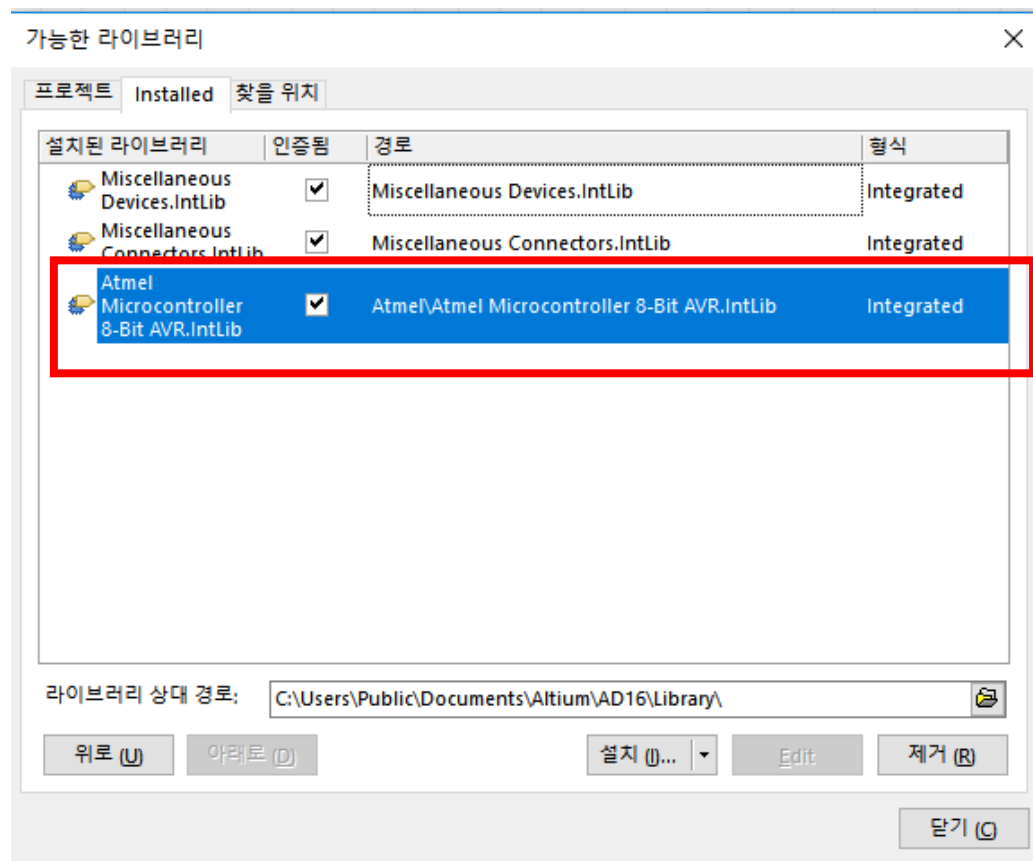


해당경로에서 다운받은 라이브러리 알집의 압축을 모두 푼다.

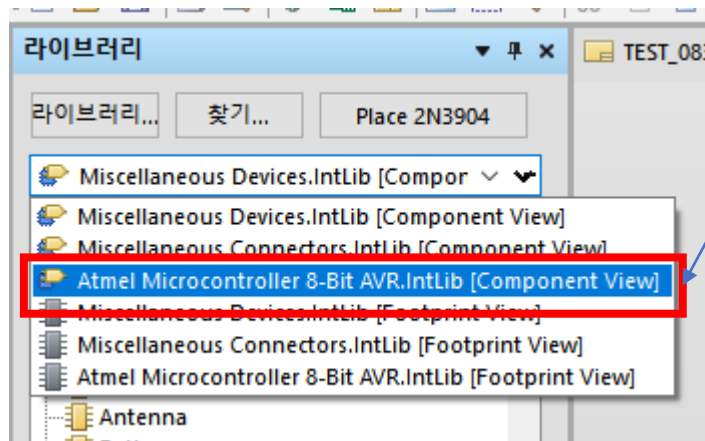




원하는 라이브러리 파일 선택



라이브러리가 추가된 모습



추가한 라이브러리

회로도에 ATmega128-16AC 라이브러리를 추가한 모습

