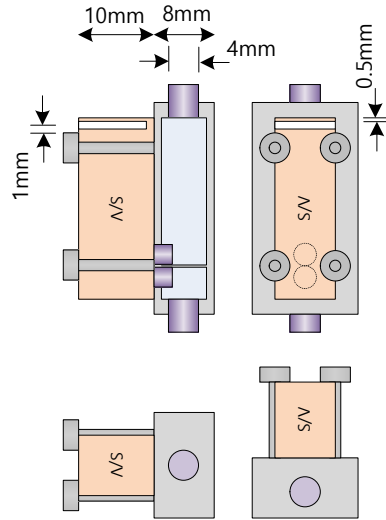
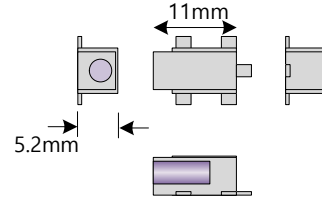


# 부품 형상

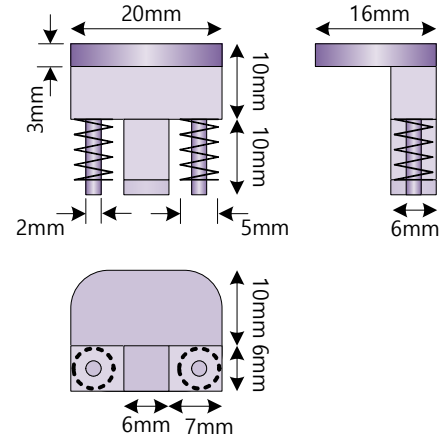
S/V block



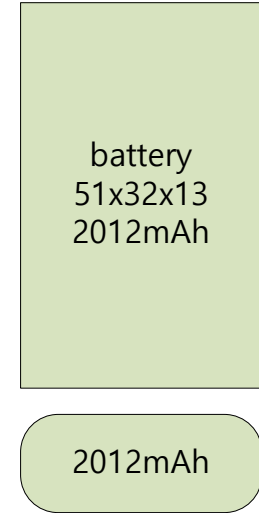
GND Jack



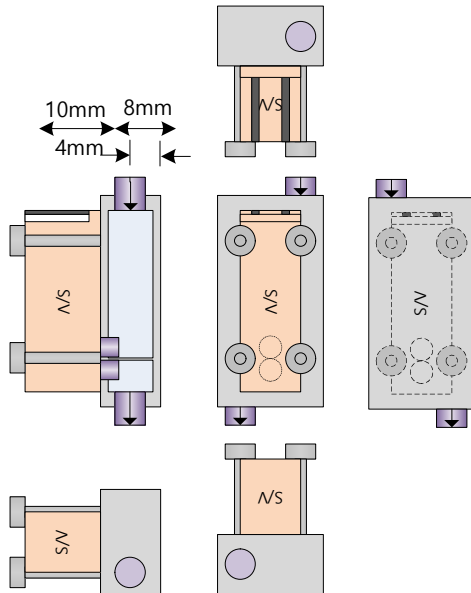
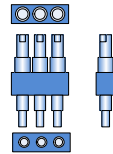
Plasma Key



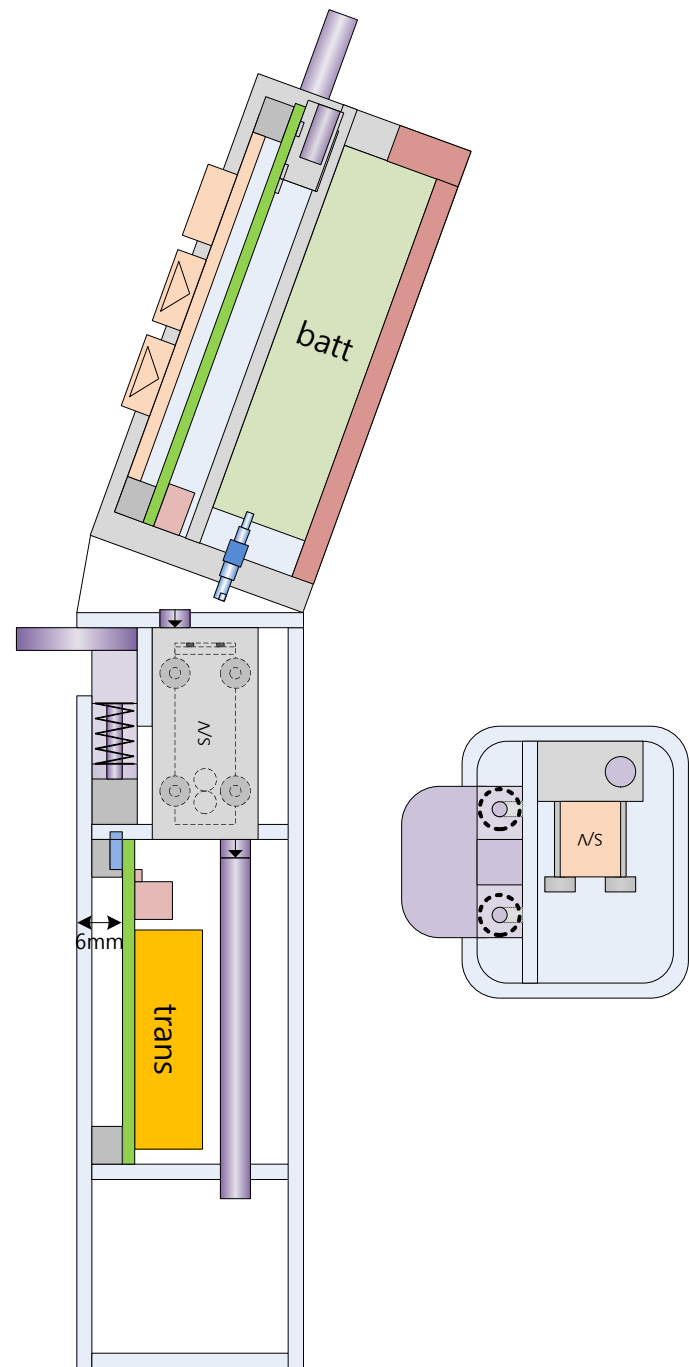
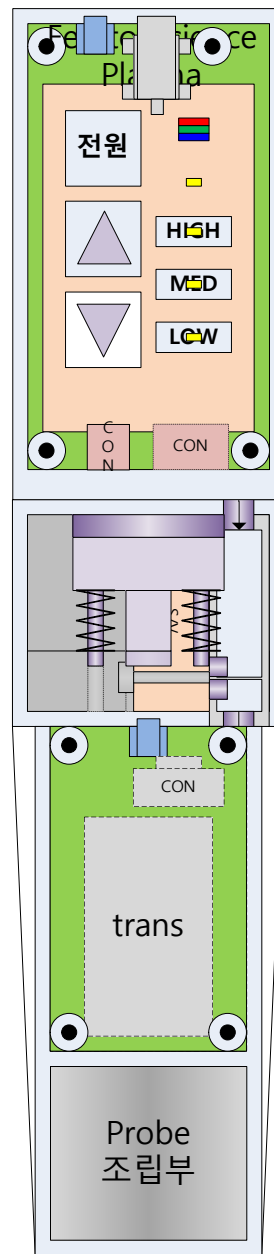
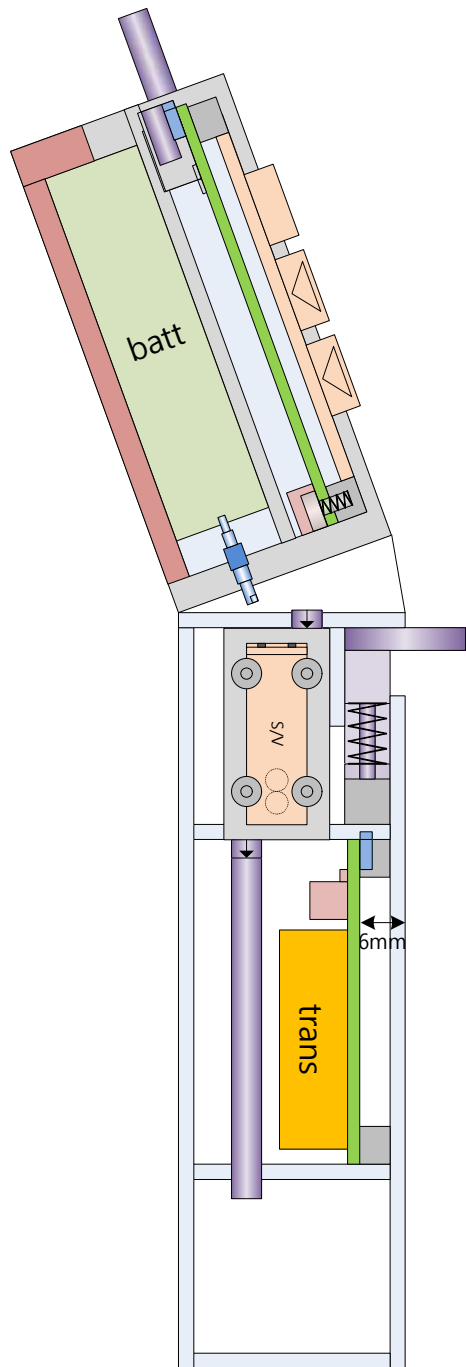
Battery Pack



Battery Connector



1. GND 연결용 DC Jack 위치  
: Main PCB
2. 현재의 S/V 구조 및 크기로의 제작 가능 여부  
Gas tube 지름 및 S/V block과의 연결 방법  
(Screw type 또는 접착 방법 등...)
3. Battery Connector :  
Solder cap type으로 기구물에 고정 방안 검토 필요
4. Probe 조립부 구조 설계안 필요
5. 전체적으로 기구적으로(금형) 제작 가능 여부 검토 필요
6. Transformer 구조에 맞춰 Transformer PCB 설계



# 투영 Bottom

