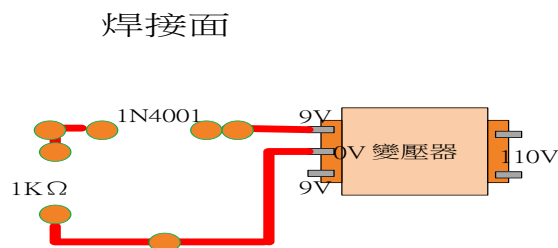
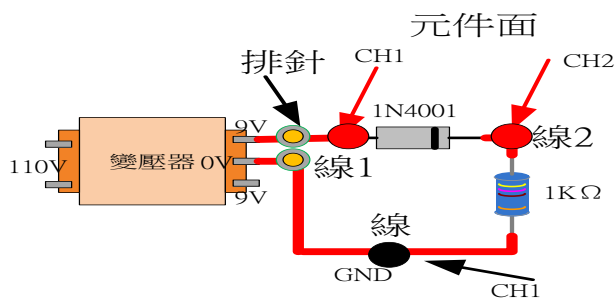
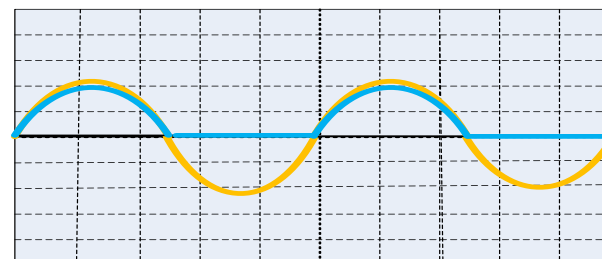


實驗1(半波整流電路)



1. 焊接好電路
2. 將變壓器插頭插於110V電源插座
3. 將示波器CH1接於線1及GND
4. 將示波器CH2接於線2及GND
5. 將示波器量出波形繪於報告上
6. 計算下表內各項值並與理論值做比較



時基: ___ S/DIV
 CH1: ___ V/DIV
 CH2: ___ V/DIV

	V _m 峰值電壓	V _{dc} 平均值電壓	V _{DC} /V _m
理論值	12.7	4.03	0.318
實測值			