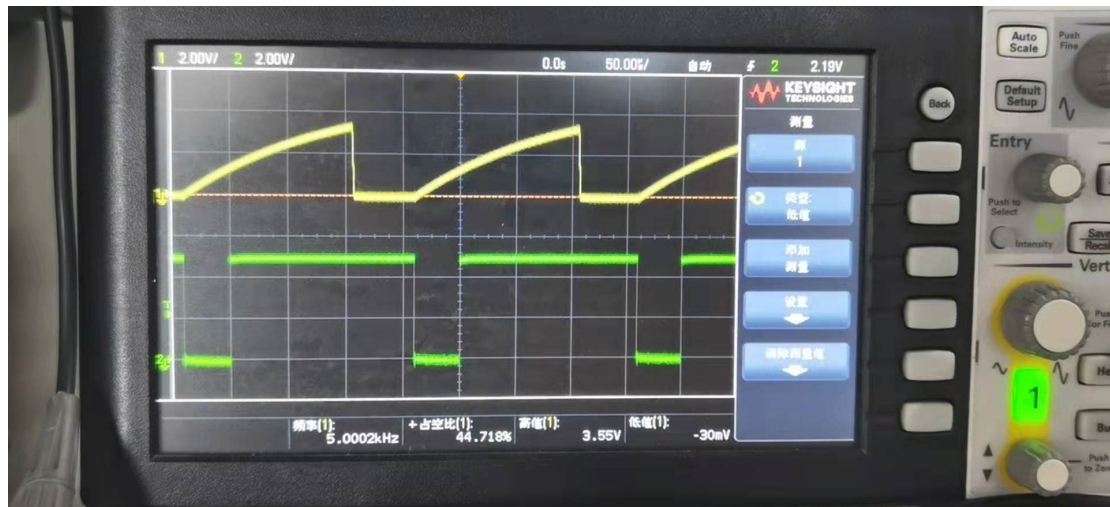


CH1: 待测信号 CH2: 脉冲触发信号

The image shows a Keysight oscilloscope screen with a square wave signal. The top of the screen displays channel settings: 1 2.00V, 2 2.00V. The time scale is 0.0s, and the horizontal scale is 50.00%. The signal is a square wave with a frequency of 5.0000kHz. The amplitude is 71.45%, and the peak-to-peak voltage is 4.39V. The vertical offset is -30mV. The right side of the screen shows a menu with options: 测量 (Measure), 1 (Channel 1), 内建 触发 (Built-in Trigger), 存储 设置 (Store Settings), 设置 (Settings), and 返回 (Return). The bottom status bar shows the frequency, amplitude, and other parameters.

周期	200us
高电平	4.39V
低电平	-30mV
高电平占空比	71.456%

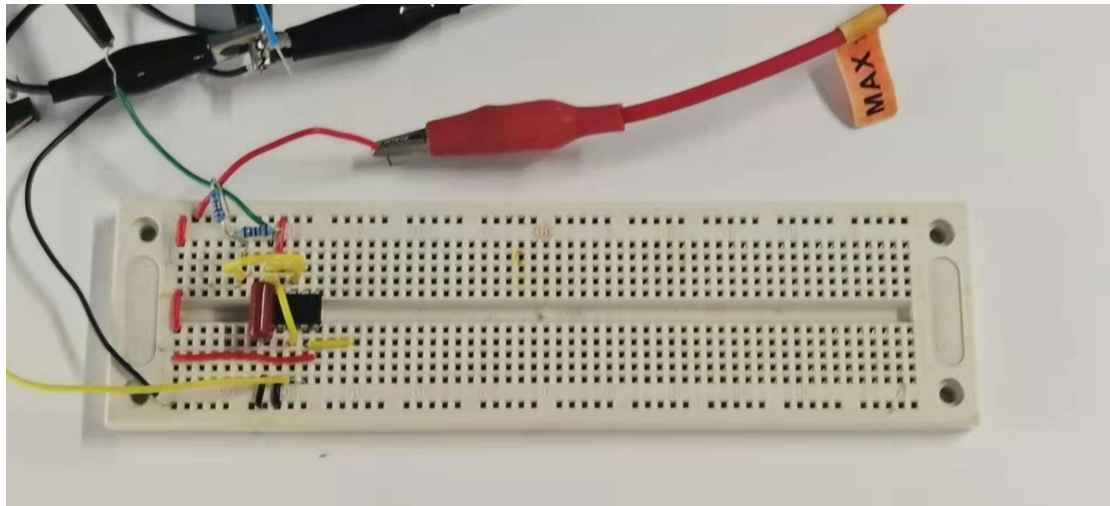
Vc



周期	200us
高电平	3.55V
低电平	-30mV

多谐振荡器

所用电阻均为 13kOhm
电路



CH1: Vout CH2: Vc



Vout:

周期	280.45us
高电平宽度	189.54us
高电平	4.39V
低电平	-30mV

CH1: Vc CH2: Vout

