

5GSPS 电力寻峰板卡

一、主要技术指标：

采集频率：[5GSPS@1CH](#)、[2.5GSPS@2CH](#)、[1.25GSPS@4CH](#)

精度：8 位

自动搜索：20ms 内最大峰值

时刻记录：记录峰值出现时刻

二、峰值搜索软件界面

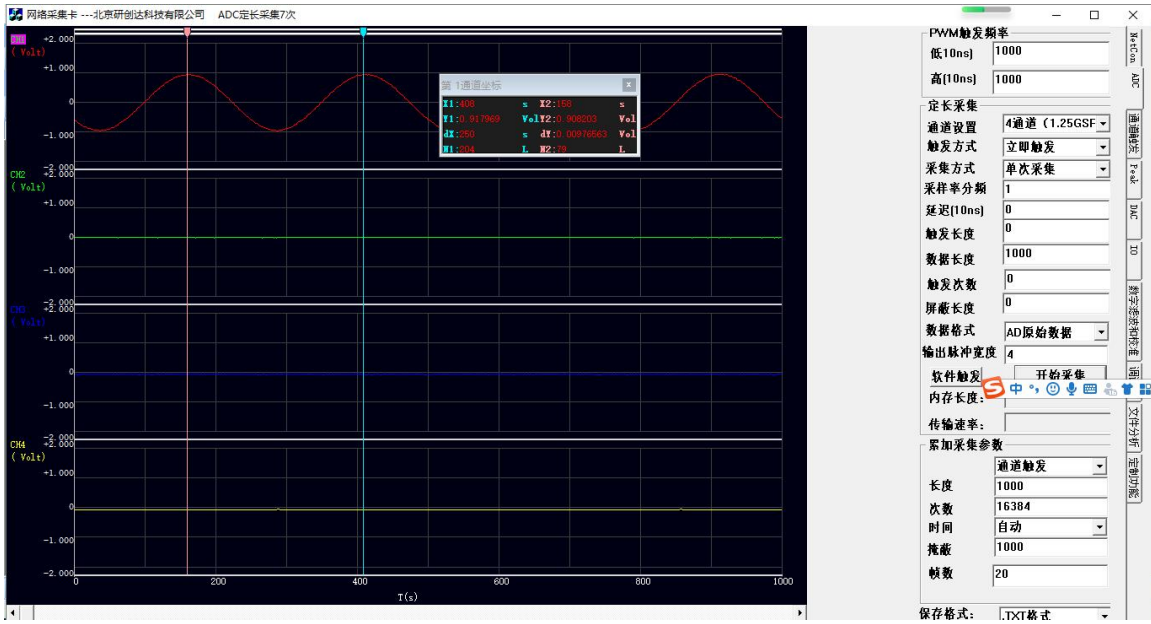
The screenshot shows a software window titled "网络采集" (Network Collection) with a close button (X) in the top right corner. The interface includes several control elements:

- Format: 二进制格式 (Binary format)
- Channels: 4通道 (1.25) (4 channels (1.25))
- Search Mode: 寻峰模式 (Peak search mode)
- Search Range: N点极大极小: 25000000 (N-point max/min: 25000000)
- Buttons: 单次采集 (Single collection), 实时采集并保存 (Real-time collection and save), 停止采集 (Stop collection), 文件格式转换 (File format conversion)

Below the controls is a table displaying peak search results for four channels (CH1 to CH4):

	极大值	时刻	极小值	时刻
CH1:	0.011161	113.373746	-0.05580	113.375999
CH2:	-0.06696	113.375730	-0.12276	113.376000
CH3:	-0.04464	113.375794	-0.10044	113.376000
CH4:	-0.05580	113.375801	-0.10044	113.376000

三、波形监测软件界面



四、板卡资料

- 千兆网总线
- 尺寸: 200mm*160mm
- 电压: 12V@3A

