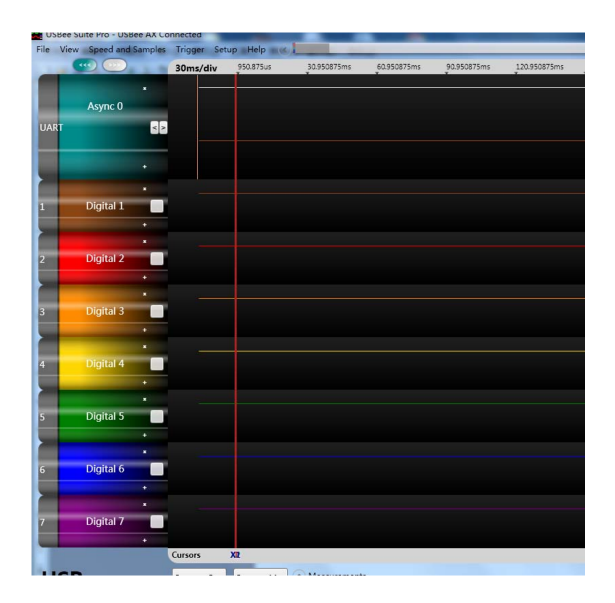
# 关于如何保存采集的数据示范

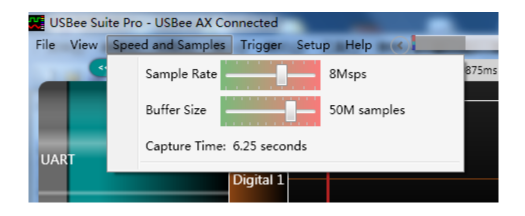
本文利用 AX 采样 TTL 的串口信号,然后将采集的信号保存起来,然后再打开的过程

### 运行软件



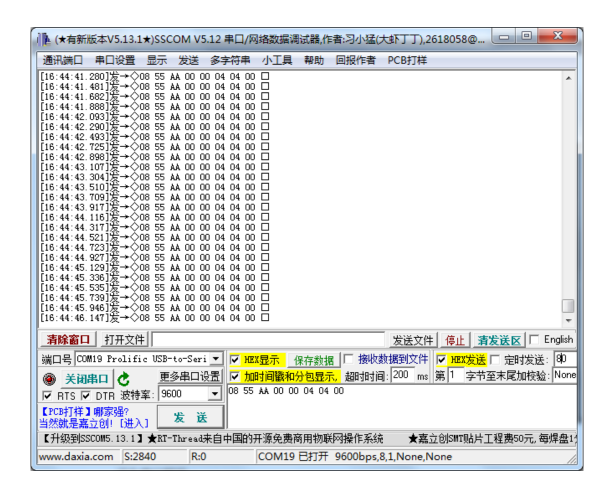
SMBus I2S CAN Serial Parallel Custom Search Single Signal USB SPI I2C Async 1-Wire PS/						
Single Signal USB SPI I2C Async 1-Wire PS/	/2					
	_					
Signal Selection  0 1 2 3 4 5 6 7  TX Data © O O O O O  RX Data © O O O O O						
Data Bits  6 None Feven  8 Odd Mark Space  Data Format Decimal Feven ASCII Baud Rate  are Inverted are not Inverted  9600						
Use PacketPresenter Definition File (name is below)  Browse  Edit  Save  Cancel  Apply						

## 设为串口解码



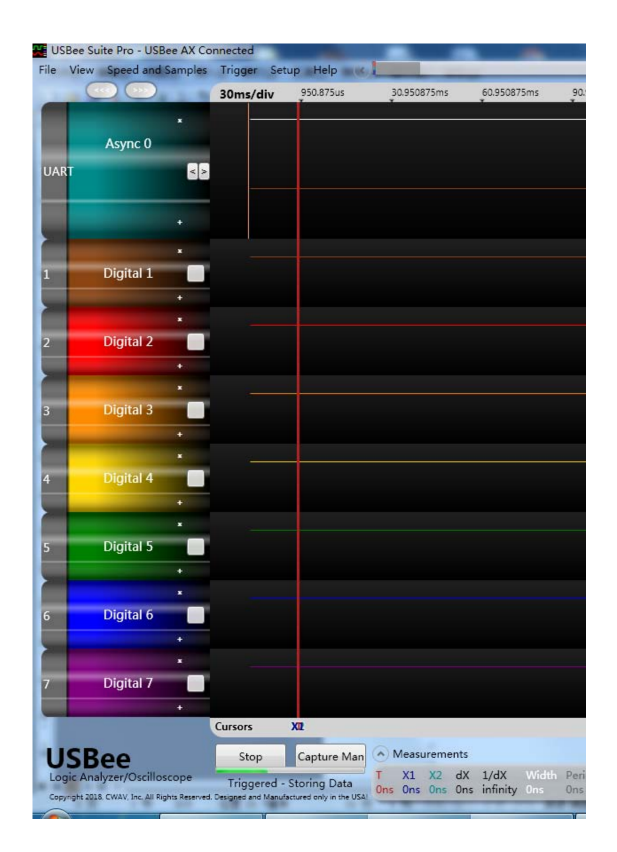
采样速度为8M 样本为50M

USB 转 TTL (记住是 TTL 不是 232 电平)

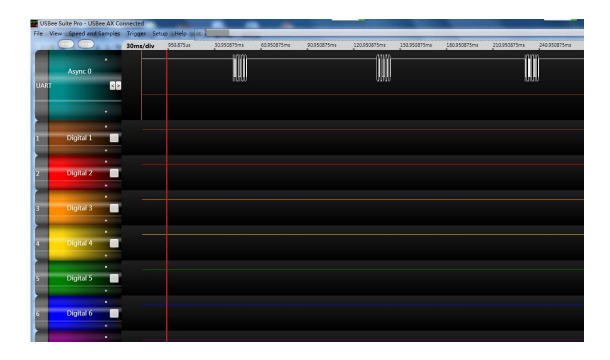


每隔 80MS 发送数据

08 55 AA 00 00 04 04 00



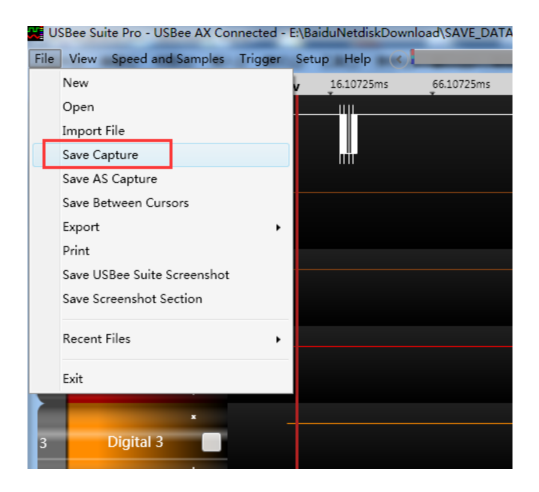
正在采样



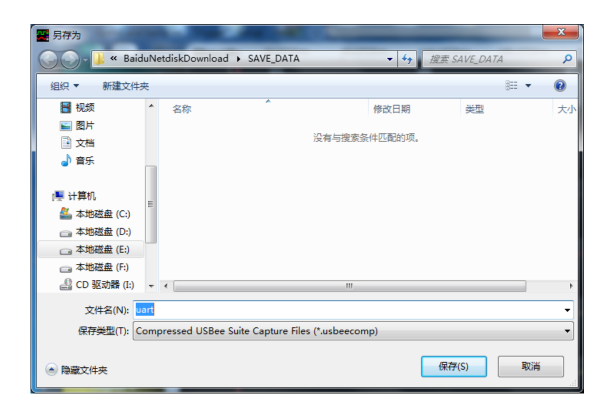
采样完成了,在第一通道

# 拉开

## 保存如下操作

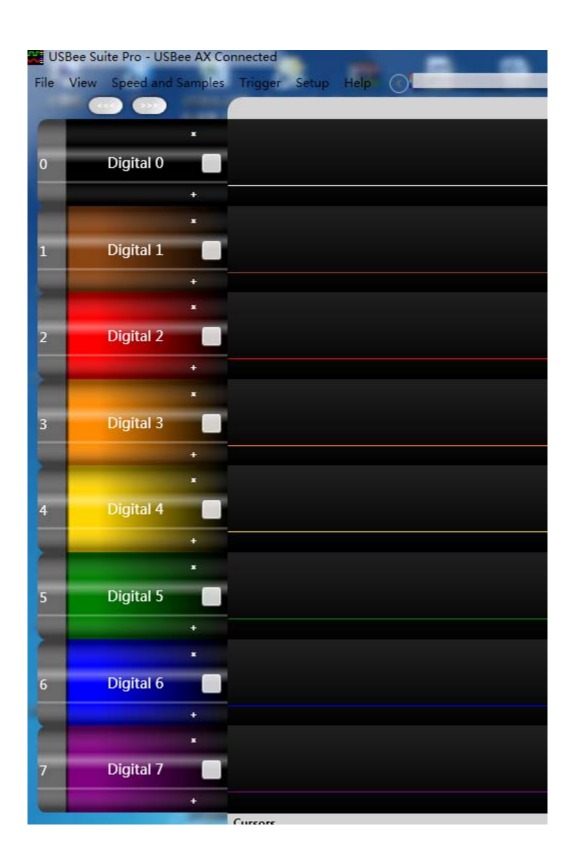


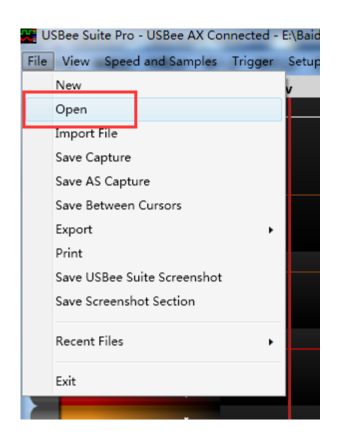
选择一个目录,取个名 uart

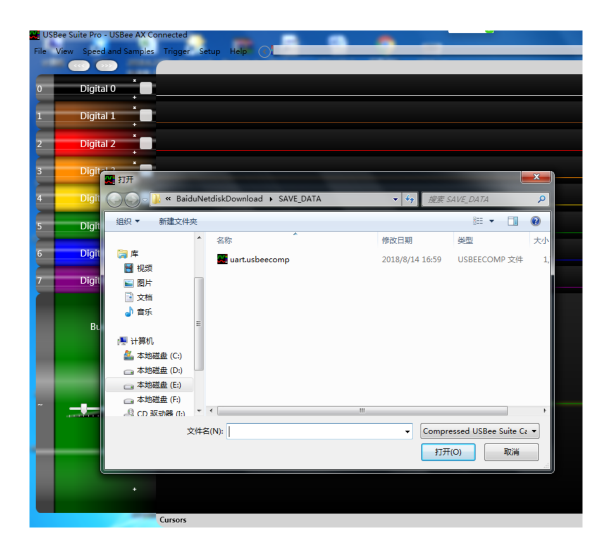


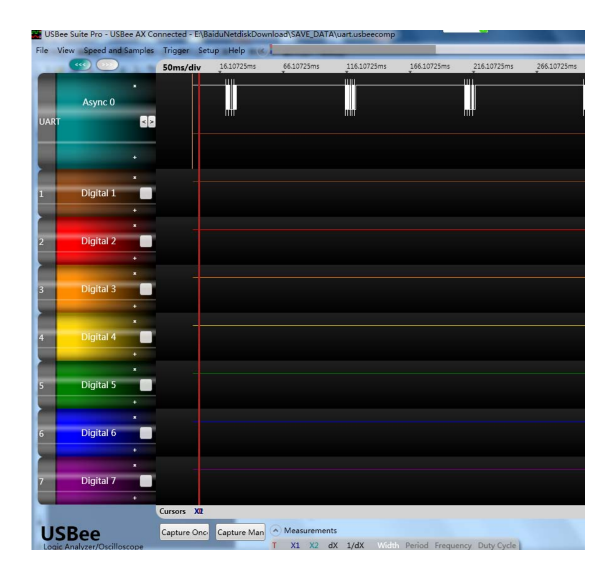
关闭软件

再重新运行软件









### 打开后跟保存前是一样的

