**信号链-2020**

**数据转换器**

ADS1281, ADS1282, ADS1283, ADS1284这几款ADC的主要区别是什么？：

<https://e2echina.ti.com/question_answer/analog/data_converters/f/58/t/189807>

SPI通信问题调试步骤：<https://e2echina.ti.com/question_answer/analog/data_converters/f/58/t/192643>

[FAQ] 4-20mA电流变送器集锦：

<https://e2echina.ti.com/question_answer/analog/data_converters/f/58/t/196279>

**放大器**

未使用的运算放大器引脚如何处理：

https://e2echina.ti.com/question\_answer/analog/amplifiers/f/52/t/189806

运放稳定性问题：

<https://e2echina.ti.com/question_answer/analog/amplifiers/f/52/t/192646>

[FAQ] 4-20mA电流变送器集锦：

<https://e2echina.ti.com/question_answer/analog/amplifiers/f/52/t/196278>

比较器上电之前是否能给输入信号：

<https://e2echina.ti.com/question_answer/analog/amplifiers/f/52/t/196277>

**音频**

使用Purepath的讲解视频：

<https://e2echina.ti.com/question_answer/analog/audio/f/42/t/189802>

PCM2912A：未使用的引脚的处理方法：

<https://e2echina.ti.com/question_answer/analog/audio/f/42/t/189803>

**其它模拟**

信号开关器件能够支持多大的data rate?：

<https://e2echina.ti.com/question_answer/analog/other_analog/f/60/t/189805>

[FAQ] 雷达波常见问题分享：

<https://e2echina.ti.com/question_answer/analog/other_analog/f/60/t/196288>

ISOW78xx系列的隔离器件，能否3.3V VCC，得到5V输出：

<https://e2echina.ti.com/question_answer/analog/other_analog/f/60/t/196287>

**接口/时钟**

如何端接LVDS： <https://e2echina.ti.com/question_answer/analog/interface_and_clocks/f/59/t/192637>

RS485总线能够挂接多少个节点呢？： <https://e2echina.ti.com/question_answer/analog/interface_and_clocks/f/59/t/192639>

如何在Sub-LVDS接收器和LVDS驱动之间建立接口：

<https://e2echina.ti.com/question_answer/analog/interface_and_clocks/f/59/t/192641>

各种接口电平转换产品推荐：<https://e2echina.ti.com/question_answer/analog/interface_and_clocks/f/59/t/192645>

[FAQ] FPD- link：

<https://e2echina.ti.com/question_answer/analog/interface_and_clocks/f/59/t/196274>

S>3W layout rule：

<https://e2echina.ti.com/question_answer/analog/interface_and_clocks/f/59/t/196276>