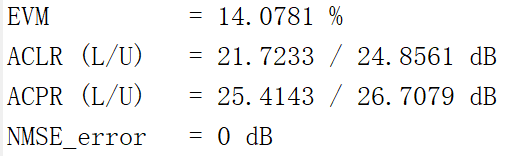
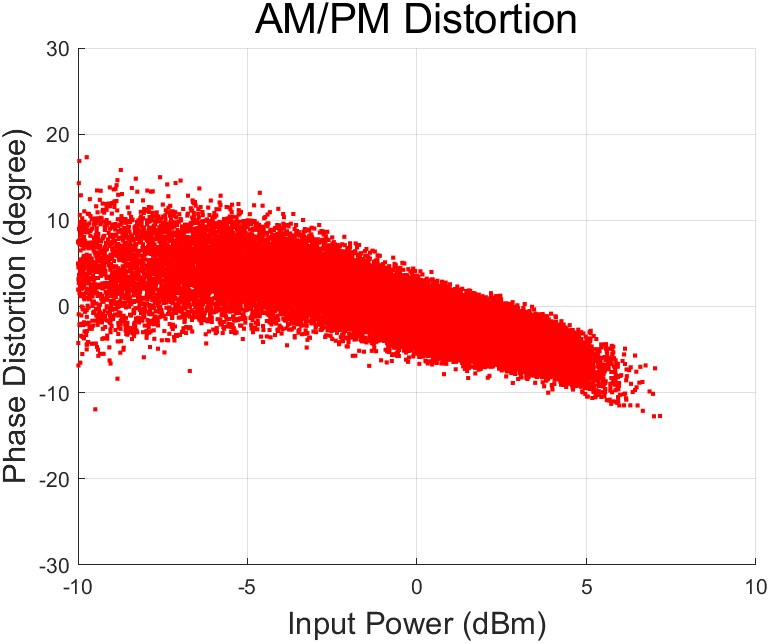
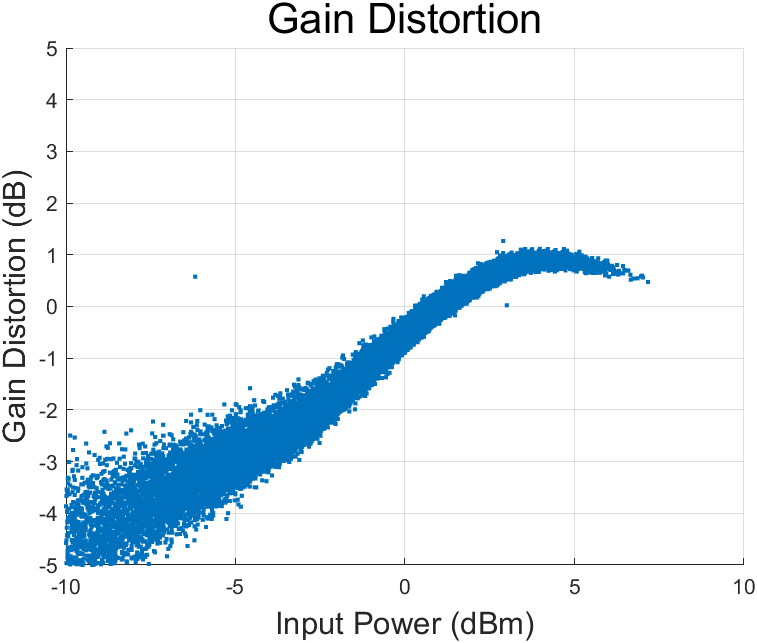
测试10MHz-80MHz信号驱动SLCG PA时出现的问题：

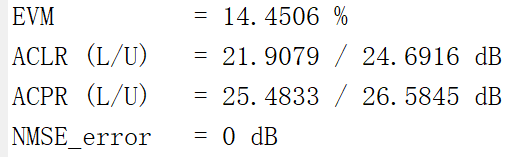
1、随着信号带宽的减少w/o DPD的结果反而更差！EVM与ACLR恶化严重。

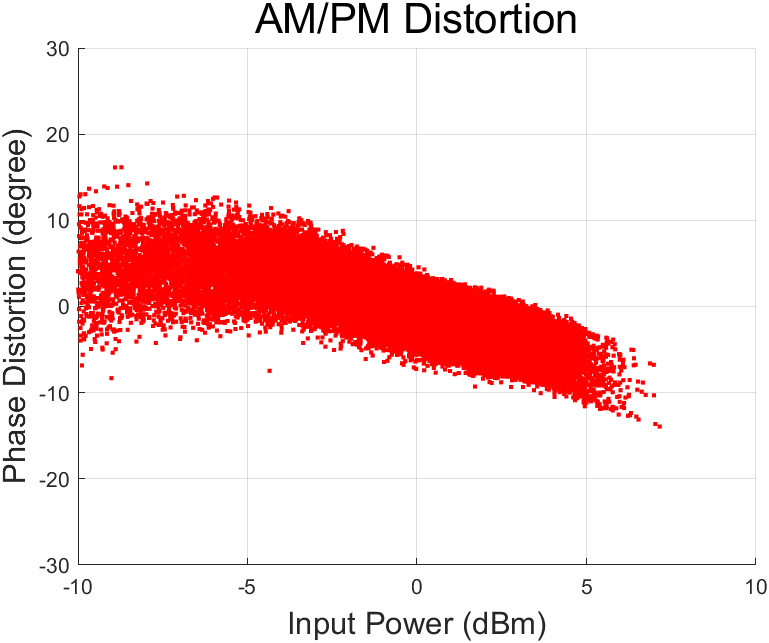
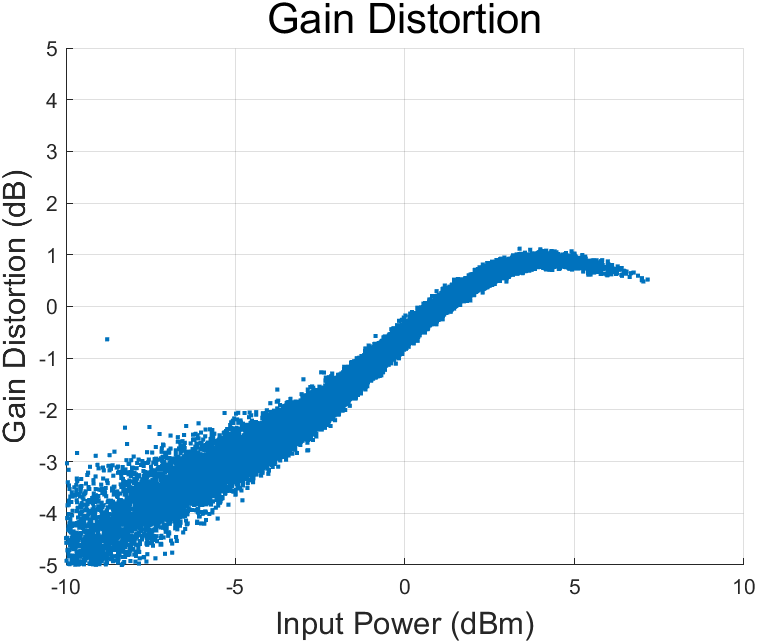
80MHz下w/o DPD：



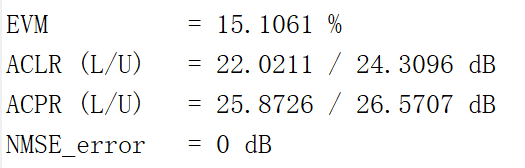
 

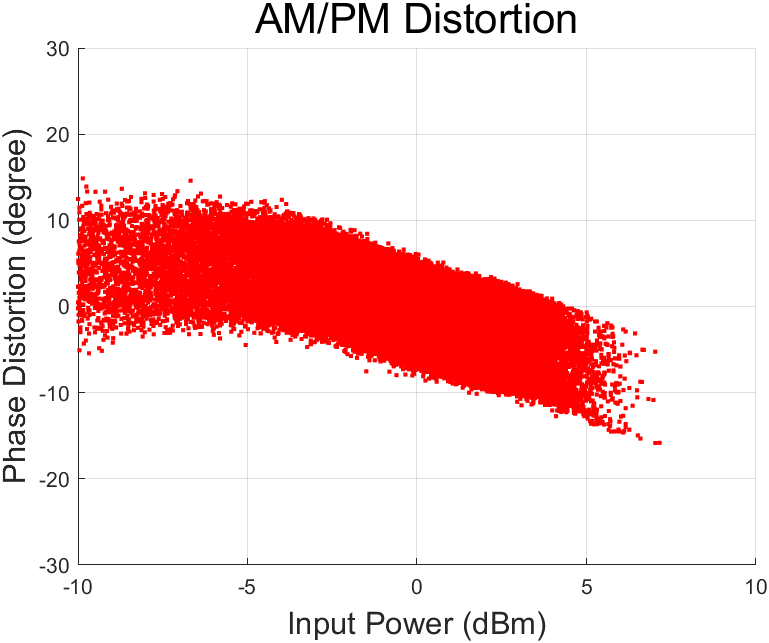
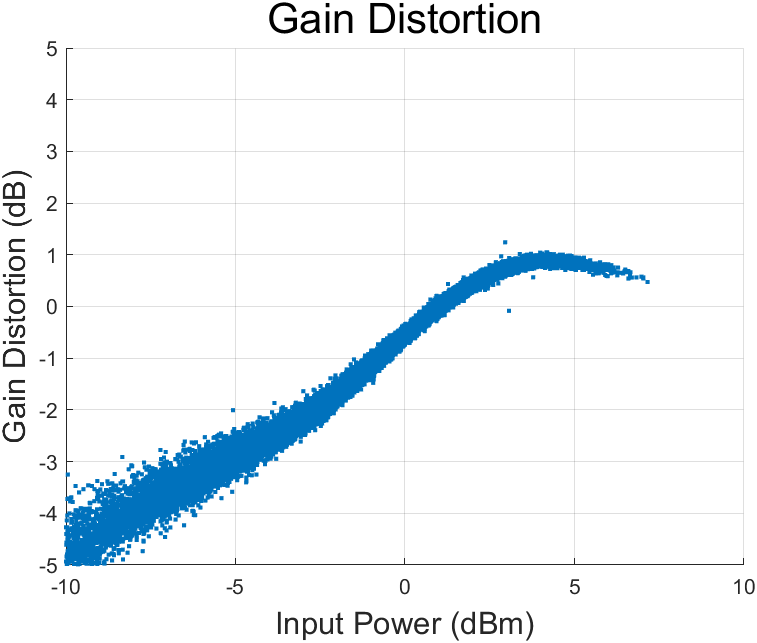
60MHz下w/o DPD：



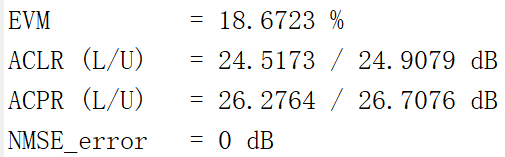
 

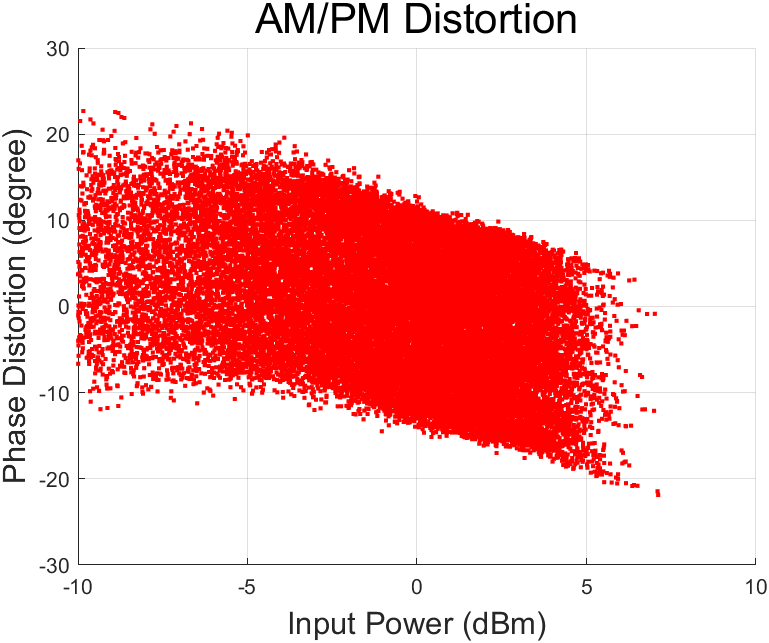
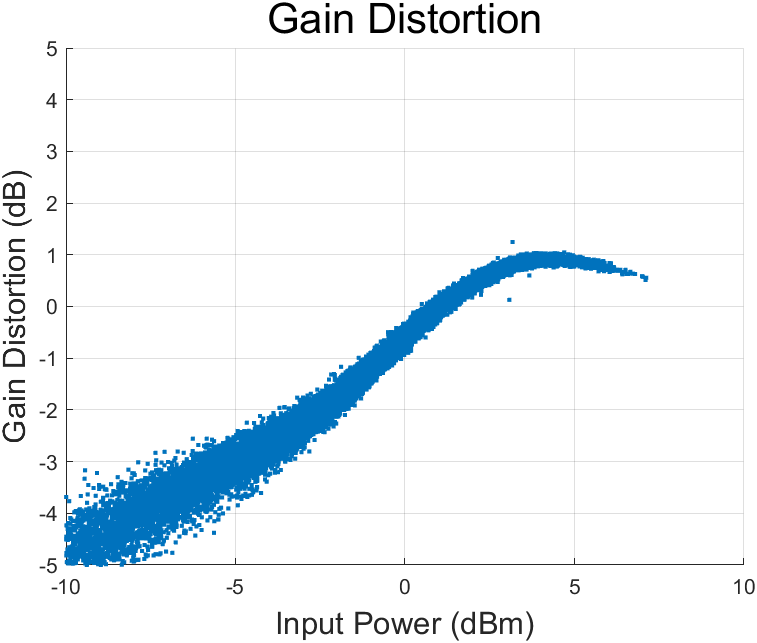
**40MHz下w/o DPD：**



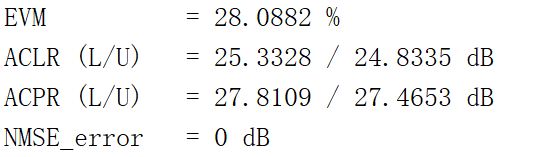
 

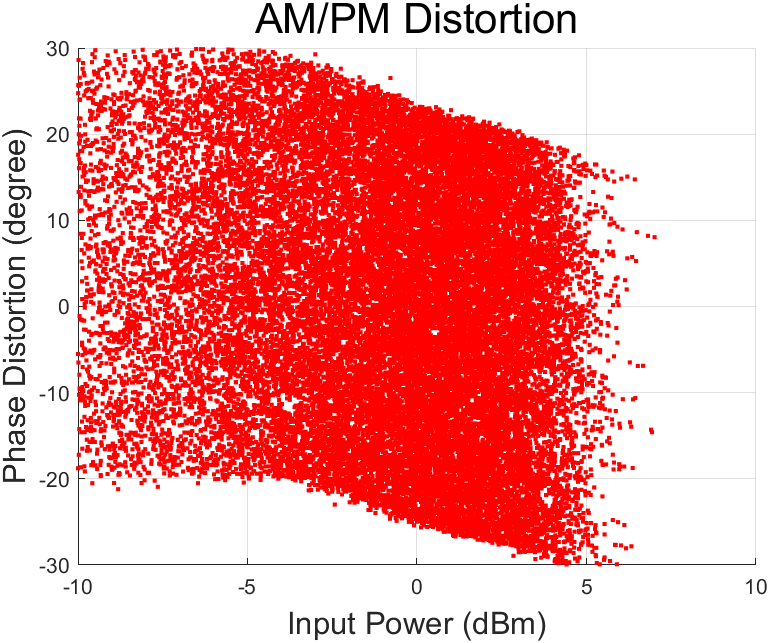
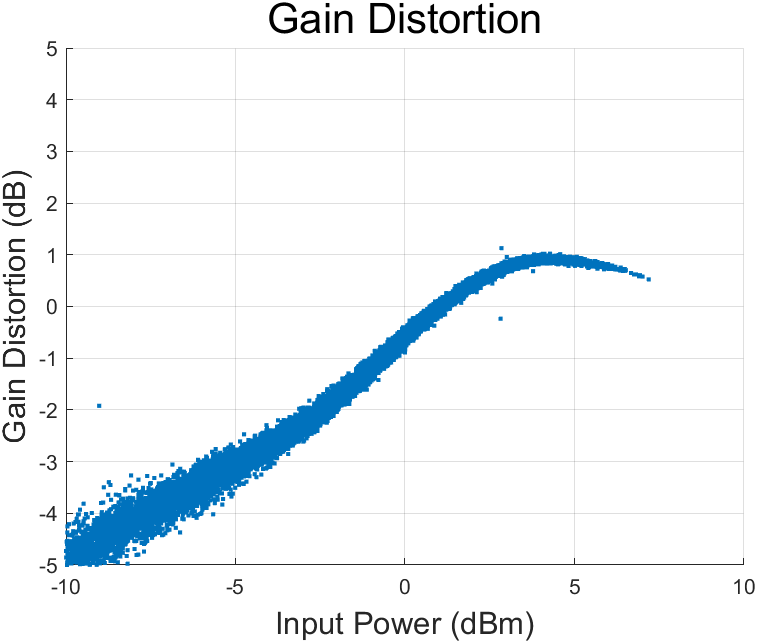
**20MHz下w/o DPD：**



10MHz下w/o DPD：



仪器的时钟没有对准，会导致低带宽的情况下出现这样的问题