表 1: 信号生成器参数

	symbol Rate	10M Sym/s
Baseband	Trigger In	Auto
	Clock	Internal
	Data Source	RRBS
	Modulation	QAM(16,32,64,128,256)
		ASK,BPSK,QPSK,8PSK
		AM-SSB, CPFSK, GFSK, PAM4
		FSK(MSK,2FSK,4FSK)
	Filter	Gauss, Multi-Path, Rayleigh
		roll off factor=0.3
AWGN A	System Bandwidth	$10 \mathrm{MHz}$
	Mode	Additive Noise
Others	IQ Mod	open
	RF A	open
	载频	$1\mathrm{GHz}$
		(-15-10db) = -10Dbm
	Level	(-9-5db) = -5dbm
		(-4-15db) = 0dbm