

Gain&Efficiency&PhaseCenter						
增益、效率和相位中心						
frequency 频率(MHz)	gain 增益(dBi)	gain 增益对应角度	CO Gain 主极化最	CP Gain 交叉极化	efficiency 效率(dB)	efficiency 效率(%)
2400	-1.86	$\psi=235,\theta=95$	0	0	-6.96	20.14
2410	-1.76	$\psi=235,\theta=94$	0	0	-6.76	21.06
2420	-0.67	$\psi=235,\theta=94$	0	0	-6.14	24.33
2430	-0.64	$\psi=234,\theta=93$	0	0	-6.27	23.61
2440	-1.56	$\psi=233,\theta=93$	0	0	-6.68	21.47
2450	-1.57	$\psi=233,\theta=93$	0	0	-7.1	19.49
2460	-2.19	$\psi=233,\theta=92$	0	0	-7.95	16.03
2470	-3.32	$\psi=233,\theta=92$	0	0	-8.81	13.14
2480	-3.83	$\psi=234,\theta=92$	0	0	-9.65	10.84
2490	-5.14	$\psi=234,\theta=92$	0	0	-10.92	8.09
2500	-5.75	$\psi=234,\theta=92$	0	0	-11.57	6.97

Dongguan Pusi Electronics Co., LTD.
Changan Town, Dongguan City, the first industrial development zone





