

BOWEI INTEGRATED CIRCUITS CO.,LTD.

Features

- Removable SMA connectors
- High LO carrier and harmonic suppression
- Perfect phase/Amplitude balance
- Wide dynamic range
- •tunable zero and amplitude balance
- ●50 Ω impedance Low VSWR
- Operating temperature range:-40 °C ~+85 °C

Absolute Maximum Ratings

●RF input power : +7dBm

• Storage temperature: +125°C

Notes

- 1. Specified LO frequency within 5~1000MHz available, up to octave operating bandwidth
- 2.The general supply voltage is \pm 12V, specified requirement (\pm 5V \sim \pm 15V) is available
- 3. Optional LO level +7dBm, +10dBm, +17dBm available

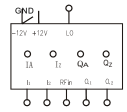
Specifications (measured in a 50 Ω system Ta=25 ℃,LO=+10dBm)

Parameter	Symbol	Unit	Guaranteed	Typical
RF frequency	FR	MHz	fo±5%	fo \pm 5%
LO frequency	F∟	MHz	fo	
LO power	PLO	dBm	+10	
Output amplitude of 1dB compression		٧		$\pm 2.5 (V_{p-p})$
Phase unbalance 2)	ΔP	deg	±2.5(Max)	±1.5
Amplitude imbalance	\triangle M	dB	0.5(Max)	0. 20
IF bandwidth 3)	VBW	MHz	10% of fo	15% of fo
Zero-drift		mv	±3(Max)	±1.5
Dynamic range		dB	60(Min)	65
RF input power at1dB Comp Point	P-1	dBm	+2dBm	+4dBm
VSWR of RF/LO	VSWR		1.5:1(Max)	1.4:1

- 1. Custom output amplitude is available
- 2. When I/Q bandwidth<5MHz and output amplitude<±2. 5V (p-p) , then $|\triangle P| \leqslant 1^{\circ}$
- 3. The widest I/Q bandwidth \leq 20MHz

Application Notes

- 1.I&Q two outputs
- 2 .Removable SMA connectors, can be mounted directly on the PCB
- 3. Power supply: \pm 12V LO power range: 10 ± 0.5 dBm
- 4. LO < RF: Q=-90° LO> RF: Q=+90°



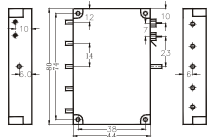
Pin connection:

- 1. RFin
- 2. Lo in
- 3. I1. I2. Q1. Q2: Out
- 4. Power: $\pm 12V$
- 5. Ia. Iz. Qa. Qz:
 - I. Q: Zero point tuning

IVM4 Ordering Information

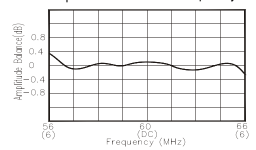
D/N	LO	I/Q	
P/N	Frequency	Bandwidth	
●IVM4-30	30MHz	5MHz	
●IVM4-36	36MHz	5MHz	
●IVM4-60	60MHz	6MHz	
●IVM4-120	120MHz	12MHz	
●IVM4-140	140MHz	16MHz	
●IVM4-800	800MHz	20MHz	
●IVM4-xxx	$5{\sim}1000 \mathrm{MHz}$	≤15MHz	

IVM4



IVM4-60 Typical Performance

Amplitude balance vs. Frequency



Phase balance vs. Frequency

