



CV221-2A

1.9 – 2.7 GHz Dual-Branch Downconverter



Product Features

- High dynamic range downconverter with integrated LO and IF amplifiers
- Dual channels for diversity
- +28 dBm Input IP3
- +11.5 dBm Input P1dB
- RF: 1900 – 2700 MHz
- IF: 65 – 300 MHz
- +5V Single supply operation
- RoHS-compliant / Pb-free 6x6mm 28-pin QFN package
- Low-side LO configuration

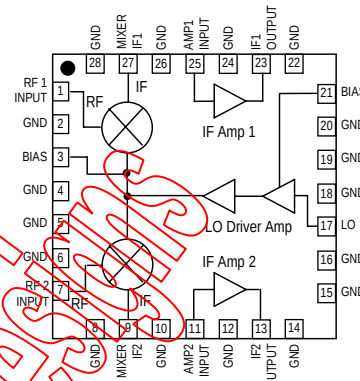
Product Description

The CV221-2A is a dual-channel high-linearity downconverter designed to meet the demanding performance, functionality, and cost goals of current and next generation mobile infrastructure basestations and repeaters. It provides high dynamic range performance in a low profile RoHS-compliant/lead-free surface-mount leadless package that measures 6 x 6 mm square.

It is ideally suited for high dynamic range receiver front ends using diversity receive channels. Functionality includes frequency conversion and IF amplification, while an integrated LO driver amplifier powers the passive mixer. The MCM is implemented with reliable and mature GaAs MESFET and InGaP HBT technology.

Typical applications include frequency downconversion used in 3G W-CDMA and WiMax basestation transceiver or repeater applications.

Functional Diagram



Specifications⁽¹⁾

Parameters	Units	Min	Typ	Max	Min	Typ	Max	Comments
RF Frequency Range	MHz		1900 – 2400			2500 – 2700		
LO Frequency Range	MHz		1600 – 2335			2200 – 2565		
IF Frequency Range	MHz		65 – 300			135 – 300		See note 2
% Bandwidth around IF center frequency	%		±7.5			±12		See note 3
IF Test Frequency	MHz		240			155		
SSB Conversion Gain	dB	6.5	9.2	10.5	5.4	8.4	9.9	Temp = 25 °C
Gain Drift over Temp (-40 to 85 °C)	dB		±0.6			±0.6		Referenced to +25 °C
Input IP3	dBm	+24	+28		+17	+22		See note 4
Input 1 dB Compression Point	dBm		+11.5			+8.0		See note 4
Noise Figure	dB		14			13		See note 5
LO Input Drive Level	dBm	-2.5	0	+2.5	-2.5	0	+2.5	P _{LO} = 0 dBm
LO-RF Isolation	dB		12			9		P _{LO} = 0 dBm
LO-IF Isolation	dB		26			26		
RF-IF Isolation	dB		25			25		
Branch-Branch Isolation	dB		45			40		
Return Loss: RF Port	dB		14			12		
Return Loss: LO Port	dB		14			14		
Return Loss: IF Port	dB		13			10		
Operating Supply Voltage	V		+5			+5		
Supply Current	mA		315	330		315	330	See note 6
Thermal Resistance	°C / W			34			34	
Junction Temperature	°C			160			160	See note 6

1. Specifications when using the application specific circuit (shown on page 3) with a low side LO = 0 dBm and IF = 240 MHz in a downconverting application at 25 °C.
2. IF matching components affect the center IF frequency. Proper component values for other IF center frequencies than shown can be provided by emailing to applications.engineering@wj.com.
3. The IF bandwidth of the converter is defined as 15% around any center frequency in its operating IF frequency range. The bandwidth is determined with external components. Specifications are valid around the total ±7.5% bandwidth. ie. with a center frequency of 240 MHz, the specifications are valid from 240 ± 18 MHz.
4. Assumes the supply voltage = +5 V. IP3 is measured with Δf = 1 MHz with RFin = -5 dBm / tone.
5. Assumes LO injection noise is filtered at the thermal noise floor, -174 dBm/Hz, at the RF, IF, and Image frequencies.
6. The R1 resistor can be modified for the CV221-2A to draw less current. Changing it from 13 to 18Ω is expected to have the converter draw 17mA less current so that the converter will draw about 300mA typically under LO drive, while degrading the IIP3 performance by 0.5 dB.

Absolute Maximum Rating

Parameter	Rating
Operating Case Temperature	-40 to +85 °C
Storage Temperature	-55 to +150 °C
DC Voltage	+5.5 V
Junction Temperature	+220 °C

Operation of this device above any of these parameters may cause permanent damage.

End of Life Notice
 Last time buy date: Oct. 9, 2010
 Recommended replacement part: CV211-3AF

Ordering Information

Part No.	Description
CV221-2AF	1.9-2.7GHz Dual-Branch Downconverter (lead-free/RoHS-compliant 6x6mm QFN package)
CV221-2APCB240	Fully Assembled Eval. Board, IF = 240MHz

Specifications and information are subject to change without notice

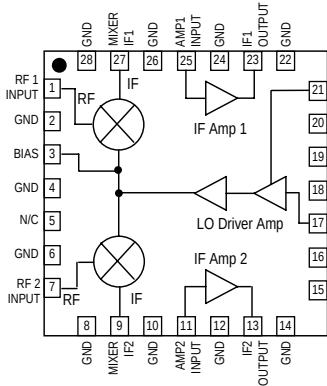


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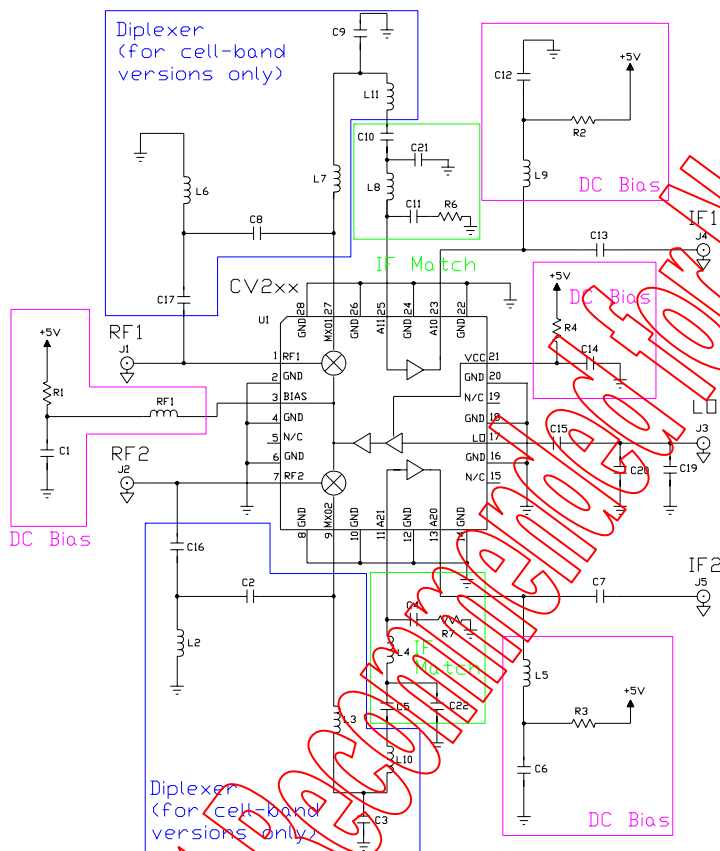
Device Architecture / Application Circuit Information



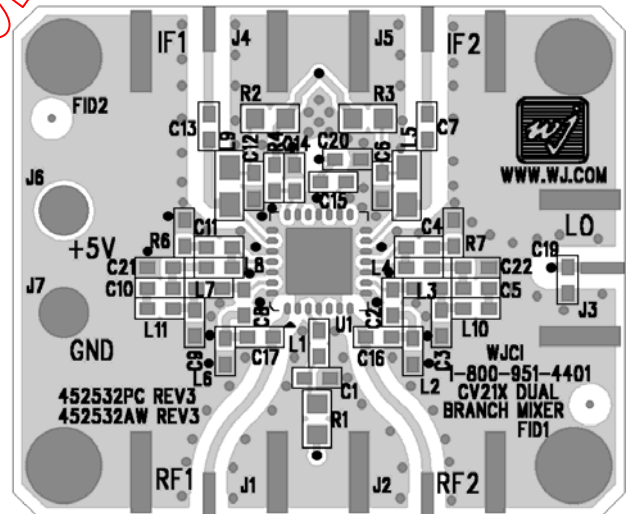
Typical 2.1 GHz Downconverter Performance Chain Analysis (Each Branch)

Stage	Gain (dB)	Input P1dB (dBm)	Input IP3 (dBm)	NF (dB)	Current (mA)	Cumulative Performance			
						Gain (dB)	Input P1dB (dBm)	Input IP3 (dBm)	NF (dB)
LO Amp / MMIC Mixer	-8.4	20	33	9	115	-8.4	20	33	9
IF Amplifier	17.6	1	21	2.2	100	9.2	9	27.8	11
CV221-2A		Cumulative Performance			315*	9.2	9	27.8	11

* The 2nd branch includes another mixer and IF amplifier, which increases the total current consumption of the MCM to be 315 mA.



Printed Circuit Board Material:
.014" FR-4, 4 layers, .062" total thickness



CV221-2A: The application circuit can be broken up into three main functions as denoted in the colored dotted areas above: RF/IF diplexing (blue), IF amplifier matching (green), and dc biasing (purple). There are various placeholders for chip components in the circuit schematic so that a common PCB can be used for all WJ dual-branch converters.

External Diplexer: This is only used with the cellular-band CV products. The mixer performs the diplexing internally for the CV221-2A; therefore the components shown in the diplexer section should not be loaded except for L3, L10, L7, and L11, which should contain a 0 Ω jumper.

IF Amplifier Matching: The IF amplifier requires matching elements to optimize the performance of the amplifier to the desired IF center frequency. Since IF bandwidths are typically on the order

of 5 to 10%, a simple two element matching network, in the form of either a high-pass or low-pass filter structure, is sufficient to match the MMIC IF amplifier over these narrow bandwidths. Proper component values for other IF center frequencies can be provided by emailing to applications.engineering@wj.com.

DC Biasing: DC bias must be provided for the LO and IF amplifiers in the converter. R1 sets the operating current for the last stage of the LO amplifier and is chosen to optimize the mixer LO drive level. Proper RF chokes and bypass capacitors are chosen for proper amplifier biasing at the intended frequency of operation. The "+5 V" dc bias should be supplied directly from a voltage regulator.

WiMax Operation: There is no change to the application circuit for operation in the 2.5 to 2.7 GHz band.

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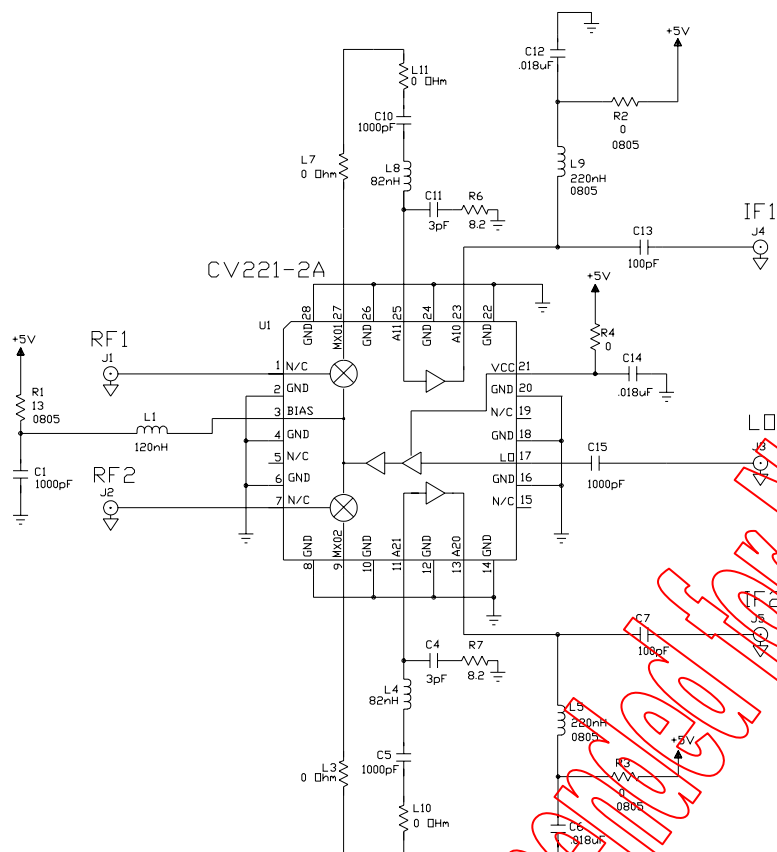
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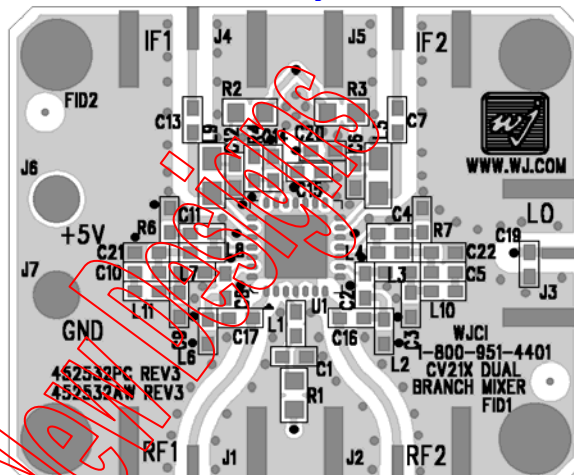


Application Circuit: IF = 240 MHz (CV221-2APCB240)

RF = 1900 – 2700 MHz, IF = 240 MHz



PCB Layout



Circuit Board Material: .014" FR-4, 4 layers, .062" total thickness

Bill of Materials

Ref. Desig.	Component	Size
R1 ⁽¹⁾	13 Ω chip resistor	0805
R2, R3, R4, L3, L7 L10, L11	0 Ω chip resistor	0603
R6, R7	8.2 Ω chip resistor	0603
C1, C5, C10, C15	1000 pF chip capacitor	0603
C4, C11 ⁽²⁾	3 pF chip capacitor	0603
C6, C12, C14	.018 μ F chip capacitor	0603
C7, C13	100 pF chip capacitor	0603
L1	120 nH chip inductor	0603
L4, L8 ⁽²⁾	82 nH chip inductor	0603
L5, L9	220 nH chip inductor	0805
C2, C3, C8, C9, C16 C17, C19, C20, C21 C22, L2, L6	Shown on silkscreen, but not used in actual circuit.	
U1	CV221-2A WJ Converter	QFN

Notes:

- The R1 resistor can be modified for the CV221-2A to draw less current. Changing it from 13 Ω to 18 Ω is expected to have the converter draw 17mA less current so that the converter will draw about 300mA typically under LO drive, while degrading the IIP3 performance by 0.5 dB.
- The values shown above have the IF tuned at 240 MHz and will affect the optimal performance of the converter. For other frequencies, these components need to be modified as follows:

IF Amplifier Matching

Ref. Desig.	50	70	75	100	120	130	140	155	180	240
C4, C11	18 pF	15 pF	15 pF	8.2 pF	8.2 pF	6.8pF	5.6 pF	5.6 pF	3.9pF	3.0 pF
L4, L8	390 nH	220 nH	220 nH	180 nH	150 nH	150nH	150 nH	120 nH	110 nH	82 nH

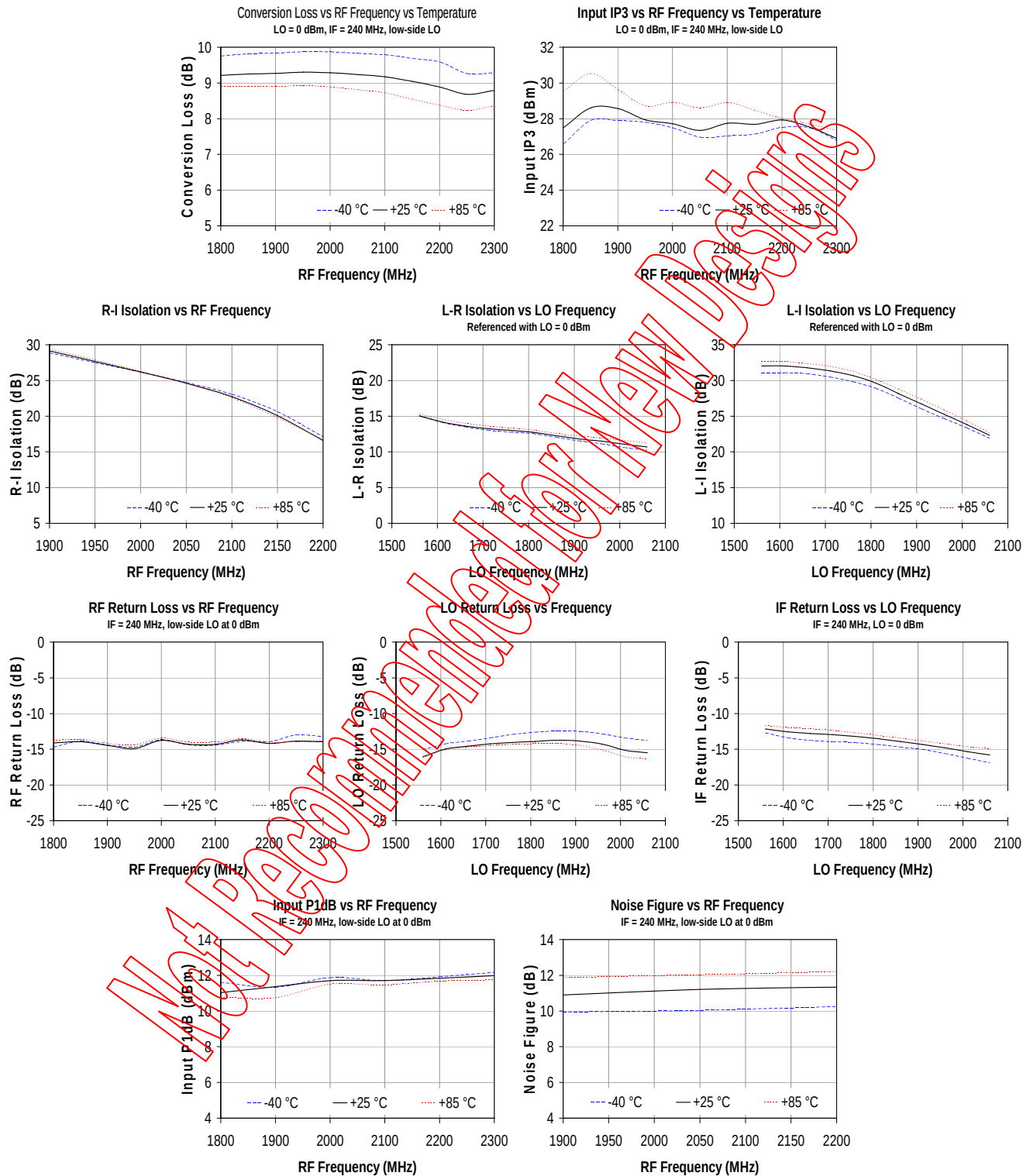


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Typical Downconversion Performance Plots Performance using the circuitry on the CV221-2APCB240 Evaluation Board



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