

# CX74001

# Rx ASIC for CDMA, AMPS, and PCS Applications

The CX74001 Application-Specific Integrated Circuit (ASIC) is a triple-mode, dual-band receiver (Rx) intended for use in Code Division Multiple Access (CDMA) portable phones in both cellular and Personal Communications System (PCS) bands, as well as Advanced Mobile Phone System (AMPS) mode.

The device is a highly integrated super-heterodyne receiver. It incorporates all the components required to implement the receiver chain, from the low-noise amplifier (LNA) to the In-Phase and Quadrature (I/Q) demodulator stages, except for the external Surface Acoustic Wave (SAW) filters and matching components. There are two internal Low Noise Amplifiers (LNAs). The Cellular LNA has three-step gain stages, and the PCS LNA gain has a bypass feature.

After RF signal amplification and filtering, the received signal is mixed down from RF to the Intermediate Frequency (IF). There are separate mixers for AMPS, CDMA, and PCS bands. The CDMA cellular and PCS mixers have balanced outputs for the IF SAW filters, while the AMPS differential output can be combined externally to mate to a single-ended SAW filter. After IF filtering, the IF signal is amplified by a Variable Gain Amplifier (VGA) and fed to an I/Q demodulator resulting in baseband I/Q signals at the output.

The VGA has a minimum dynamic range of 90 dB with a control voltage range from 0.5 to 2.5 Volts, and it is common to all modes. There are two VHF oscillators which operates with external tank circuits to provide Local Oscillator (LO) frequencies for the I/Q demodulator in the cellular and PCS bands.

The noise figure, gain, and third order Input Intercept Point (IIP3) of each stage in the receiver chip are optimized to meet the system requirements for AMPS and CDMA modes as per TIA/EIA-98-C. Employing BiCMOS technology, the ASIC is designed for low cost, high performance, and a high level of integration.

The device package and pinout are shown in Figure 1. A system block diagram of the CX74001 is shown in Figure 2.

# **Distinguishing Features**

- Supports single and dual-band, and tri-mode handsets
- Battery cell operation (2.7 V < Vcc < 3.3 V)</li>
- Dual Low Noise Amplifiers (800 MHz / 1900 MHz)
- PCS LNA With Bypass Feature
- Three-Step Cellular LNA Gain
- I/Q Interface
- Dual 200-600 MHz VHF Oscillators
- VCO On/Off control For Standby Current Optimization
- CDMA Single IF Feature
- 48-pin, 7 x 7 mm RF Land Grid Array (RFLGA™) package with down-set paddle.

# **Applications**

- Cellular and PCS band phones
- CDMA and AMPS modes in the cellular band
- AMPS
- CDMA-US
- CDMA-Japan
- CDMA mode in the PCS band
- PCS-US
- PCS-Korea

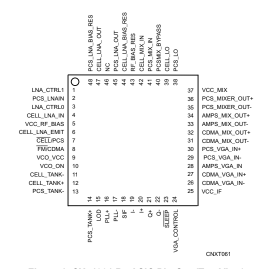


Figure 1. CX74001 Rx ASIC Pin-Out (Top View)

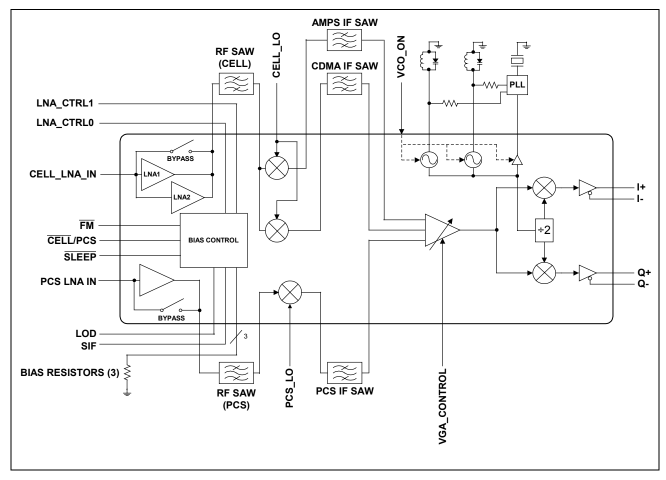


Figure 2. CX74001 Rx ASIC Block Diagram

### **Technical Description**

# Low Noise Amplifiers (LNAs)

The cellular band LNA is designed with a low noise figure and high linearity to achieve receiver sensitivity and single-tone requirements. The cellular LNA is a three-step gain LNA designed to meet the inter-modulation distortion specifications in CDMA per TIA/EIA 98-C.

The PCS band LNA is also designed to provide a low noise figure and high linearity to achieve receiver sensitivity and single-tone requirements. At high signal strength, it is preferable to bypass the LNA completely, and the PCS LNA supports this feature.

# Mixers \_\_\_\_\_

The CX74001 Rx ASIC has three independent mixers, one for the PCS band and two for the cellular band (AMPS and CDMA). The mixers are designed to operate with LO powers of –10 dBm, typical.

The cellular and PCS band mixers have a high gain and IIP3, and a low noise figure that allow them to meet the system

requirements with margin. The cellular CDMA and PCS mixers have balanced output to drive the IF SAW filters. The differential outputs of the AMPS mixer are combined externally to mate to a single-ended input IF SAW filter.

#### Variable Gain Amplifier (VGA)

The high dynamic range required by CDMA handsets is achieved by the VGA, which is common to all modes. It has three different inputs and the appropriate signal path is switched inside the chip. The VGA has a dynamic range of 90 dB with a control voltage of 0.5 to 2.5 volts. It has a low noise figure at maximum gain, which allows it to meet the system noise figure requirements. The balanced output is common for all the modes and is fed directly to the I/Q Demodulator.

# I/Q Demodulator\_

The VGA stage is internally AC coupled to the I/Q demodulator. The LO signals are derived from one of the on-chip VCOs, then fed to a divider block that divides the VCO frequency by two. The differential I and Q outputs are designed specifically with a low DC output offset and a low phase and amplitude imbalance when cascaded with the baseband processor.

#### Voltage Controlled Oscillators (VCOs)\_

The active cores of the two VCOs are present on the CX74001, requiring only differential external LC tanks and a PLL synthesizer. The VCO core current is automatically adjusted to give a constant VCO output swing, regardless of the external tank Q.

#### Mode Control

The operation of the chip is controlled by signals CELL/PCS, FM, and SLEEP. The Single IF (SIF) is added to use a common IF frequency for CDMA mode in cellular and PCS band. This allows the use of one IF SAW filter for the PCS and CDMA modes to reduce system implementation cost. The logic blocks are powered off of the Vcc\_IF, so it must be present to obtain chip functionality.

#### **Electrical and Mechanical Specifications.**

Signal pin assignments and functional pin descriptions are described in Table 1. The absolute maximum ratings of the CX74001 are provided in Table 2. The recommended operating conditions are specified in Table 3. Electrical specifications are

provided in Table 4. Tables 5, 6, 7, and 8 provide logic and mode control information for the CX74001.

Figures 3 through 46 provide typical performance characteristics. A schematic diagram of the CX74001 is provided in Figure 47 and the package dimensions of the 48-pin RFLGA are shown in Figure 48.

# **ESD Sensitivity**

The CX74001 is a JEDEC Class 1 device. The following extreme Electrostatic Discharge (ESD) precautions are required according to the Human Body Model (HBM):

- Protective outer garments.
- Handle device in ESD safeguarded work area.
- Transport device in ESD shielded containers.
- Monitor and test all ESD protection equipment.

The HBM ESD withstand threshold value, with respect to ground, is  $\pm 1.5$  kV. The HBM ESD withstand threshold value, with respect to VDD (the positive power supply terminal) is also  $\pm 1.5$  kV.

Table 1. CX74001 Pin Assignments and Signal Descriptions (1 of 4)

Pin#	Name	Description	Equivalent Circuit
1	LNA_CTRL1	Digital signal used in conjunction with pin 3 to control LNA gain step. DO NOT ALLOW TO FLOAT OR LEAVE UNCONNECTED	
2	PCS_LNAIN	PCS LNA input pin. High-Q matching network should be used to minimize noise figure, and a DC blocking capacitor is required.	
3	LNA_CTRL0	Digital signal used in conjunction with pin 1 to control LNA gain step. DO NOT ALLOW TO FLOAT OR LEAVE UNCONNECTED	
4	CELL_LNA_IN	Cellular LNA input pin. High-Q matching network should be used to minimize noise figure, and a DC blocking capacitor is required.	
5	VCC_RF_BIAS	Supply voltage to the RF bias (needed by all LNA/Mixer blocks) . An RF bypass capacitor should be connected from the pin to ground with minimal trace length.	
6	CELL_LNA_EMIT	Ground directly to ground with minimum trace length.	
7	CELL/PCS	Digital signal used for band selection: 0 = cellular (800 MHz), 1 = PCS (1900 MHz).	
8	FM/CDMA	Digital signal used in cellular band for mode selection: 0 = AMPS, 1 = CDMA.	
9	VCO_VCC	Voltage supply to the VCO buffers. A bypass capacitor should be placed close to the device from pin 9 to ground with minimal trace length.	
10	VCO_ON	VCO control signal to turn VCO and PLL buffer ON/OFF during slotted paging modes, thereby increasing standby time.	
11	CELL_TANK-	Differential tank cellular band VCO pin. Care should be taken during the layout of the external tank circuit to prevent parasitic oscillations.	-0
12	CELL_TANK+	Differential tank cellular band VCO pin. Care should be taken during the layout of the external tank circuit to prevent parasitic oscillations.	
13	PCS_TANK-	Differential tank PCS band VCO pin. Care should be taken during the layout of the external tank circuit to prevent parasitic oscillations.	
14	PCS_TANK+	Differential tank PCS band VCO pin. Care should be taken during the layout of the external tank circuit to prevent parasitic oscillations.	<u> </u>
15	LOD	Linearity On Demand. It provides the bias control for the mixers, thereby reducing the chip current consumption at the expense of input IP3.	

Table 1. CX74001 Pin Assignments and Signal Descriptions (2 of 4)

Pin#	Name	Description	Equivalent Circuit
16	PLL+	Differential buffered VCO output.	<u>&gt;</u>
17	PLL-	Differential buffered VCO output.	
18	SIF	Digital control signal for SIF selection: 1 = SIF, 0 = Normal.	
19	<b> </b> -	I channel differential output.	J
20	+	I channel differential output.	
21	Q+	Q channel differential output.	
22	Q-	Q channel differential output.	1 4
23	SLEEP	Digital signal used to activate the receiver ASIC: 0 = sleep, 1= enable.	
24	VGA_CONTROL	Analog gain control of the VGA. Typical 0.5 to 2.5 V to control VGA dynamic range of greater than 90dB.	O-W-
25	VCC_IF	Voltage supply to VGA from I/Q demodulator stages and logic blocks. Supply should be bypassed to prevent signal modulation to the supply line.	
26	CDMA_VGA_IN-	CDMA differential VGA input	+
27	CDMA_VGA_IN+	CDMA differential VGA input	<b>•</b>
28	AMPS_VGA_IN	AMPS VGA input	
29	PCS_VGA_IN-	PCS differential VGA input	+0
30	PCS_VGA_IN+	PCS differential VGA input	<del>•</del>

Table 1. CX74001 Pin Assignments and Signal Descriptions (3 of 4)

Pin#	Name	Description	Equivalent Circuit
31	CDMA_MIX_OUT-	CDMA differential cellular mixer open collector output. VCC pull up inductor is required, and the output impedance is set by an external matching network.	
32	CDMA_MIX_OUT+	CDMA differential cellular mixer open collector output. VCC pull up inductor is required, and the output impedance is set by an external matching network.	
33	AMPS_MIX_OUT-	AMPS differential mixer open collector output. VCC pull up inductor is required, and the output impedance is set by an external matching network.	-0-1
34	AMPS_MIX_OUT+	AMPS differential mixer open collector output. VCC pull up inductor is required, and the output impedance is set by an external matching network.	
35	PCS_MIXER_OUT-	PCS differential mixer open collector output. VCC pull up inductor is required, and the output impedance is set by an external matching network.	
36	PCS_MIXER_OUT+	PCS differential mixer open collector output. VCC pull up inductor is required, and the output impedance is set by an external matching network.	
37	VCC_MIX	Voltage supply for the mixers. RF bypass capacitor should be close to pin with minimal trace length.	
38	PCS_LO	The local oscillator input for the PCS band mixer.	
39	CELL_LO	The local oscillator input for the cellular band mixer.	
40	PCSMIX_BYPASS	Low frequency bypass for the PCS mixer. Typically, a 47 nF is connected from pin to ground.	
41	PCS_MIX_IN	PCS mixer input. Requires AC coupling capacitor	
42	CELL_MIX_IN	Cellular mixer input	
43	RF_BIAS_RES	This sets the RF bias current. Typically, a 15 $k\Omega$ resistor is connected from the pin to ground.	
44	CELL_LNA_BIAS_RES	This sets the cellular LNA bias current. Typically, 27 k $\Omega$ is connected to ground.	

Table 1. CX74001 Pin Assignments and Signal Descriptions (4 of 4)

Pin#	Name	Description	Equivalent Circuit
45	PCS_LNA_OUT	PCS LNA open collector output. VCC inductor pull up and external matching network are required.	
46	NC	No Connection.	
47	CELL_LNA_OUT	Cellular LNA open collector output. VCC inductor pull up and external matching network are required.	
48	PCS_LNA_BIAS_RES	This set the PCS LNA bias current. Typically, a 220 $\Omega$ resistor is connected from the pin to ground.	

**Table 2. Absolute Maximum Ratings** 

Parameter	Minimum	Maximum	Units
Supply voltage (Vcc)	-0.3	+5.5	V
Input voltage range	-0.3	Vcc	V
LNA input power		+5	dBm
Power dissipation		600	mW
Ambient operating temperature	-30	+80	°C
Storage temperature	-40	+125	°C

**Table 3. Recommended Operating Conditions** 

Parameter	Minimum	Typical	Maximum	Units
Supply voltage (VCC)	2.7	3.0	3.3	V
Operating temperature	-30	+25	+80	°C
Impedance of logic inputs		50		kΩ
VIL Logic Low Input Voltage	0.0		0.5	V
VIH Logic High Input Voltage	VCC - 0.5		VCC	V

Table 4. CX74001 Rx ASIC Electrical Specifications (1 of 3) (TA = 25° C, VCC = 3.0 V)

Parameter	Symbol	Test Condition	Minimum	Typical	Maximum	Units			
800 MHz LNA CDMA									
High Gain			15.5	16	16.5	dB			
Medium Gain			6	6.4	7	dB			
Low Gain			-3	<b>-</b> 5	-6	dB			
Noise Figure @ High Gain				1.6	1.8	dB			
Noise Figure @ Medium Gain				2.8	4	dB			
Noise Figure @ Low Gain				5	6.4	dB			
Input IP3 @ High Gain			5	6		dBm			
Input IP3 @ Medium Gain			10	15		dBm			
Input IP3 @ Low Gain			20	22		dBm			
Reverse isolation			18	20		dB			
Input return loss (869-894 MHz)			-10	<b>–</b> 15		dB			
Output return loss (869-894 MHz)			-10	-12		dB			
Total supply current (adjustable)				8	8.5	mA			
	800 MHz L	NA AMPS							
Gain @ 881 MHz			15	15.5	16	dB			
Noise Figure				1.4	1.6	dB			
Input IP3			-2	0		dBm			
Reverse Isolation			19	20		dB			
Input return loss			-10	<b>–15</b>		dB			
Output return loss			-10	<b>–</b> 15		dB			
Total supply current				4.5	5	mA			
	1900 MF	lz LNA							
Gain 1 (High)			15	15.5	16	dB			
Gain 2 (LNA Bypass)			-5	-4	-3	dB			
Noise Figure 1 (High)				1.8	2	dB			
Noise Figure 2 (LNA Bypass)				4	5	dB			
Input IP3 1 (High Gain)			2	3		dBm			
Input IP3 (LNA Bypass)			20	21		dBm			
Reverse Isolation			19	20		dB			
Input return loss (1930-1990 MHz)			-8	-12		dB			
Output return loss (1930-1990 MHz)			-10	-12		dB			
Total supply current (Adjustable)				7.5	10	mA			

Table 4. CX74001 Rx ASIC Electrical Specifications (2 of 3) (TA = 25° C, VCC = 3.0 V)

Parameter	Symbol	Test Condition	Minimum	Typical	Maximum	Units
	800 MH	z Mixer	-	_		<u>-</u>
Conversion Gain (Power): CDMA Mode AMPS Mode			10 11	10.5 11.5	11 12	dB dB
Single-Sideband Noise Figure: CDMA Mode AMPS Mode				8.1 8.2	8.6 8.6	dB dB
P1dB @ Input: CDMA Mode AMPS Mode			-9.5 -14	-8 -13		dBm dBm
IP3 @ Input: CDMA Mode AMPS Mode			6 5	7.5 6		dBm dBm
Mixer RF Input Return Loss (869-894 MHz) (RF Port 1)			-10	-14		dB
IF output Resistance: CDMA (differential) AMPS (differential)				2000 1700		$\Omega$
LO Input Power Level			-10	<b>-</b> 5	0	dBm
LO Input Return Loss			-10	-12		dB
IF Frequency Range			50		300	MHz
LO/RF Isolation			18	20		dB
Total supply current (Mixer and LO Buffer) CDMA AMPS				18 12	22 16	mA mA
	1900 MHz Mixer (	(1930-1990 MHz)				
Conversion Gain (Power)			10	11	11.5	dB
Single-Sideband Noise Figure				8	9.5	dB
P1dB @ Input			-12	-10		dBm
IP3 @ Input				6	7	dBm
RF Input Return Loss (1930-1990 MHz)			-10	<b>–</b> 15		dB
LO Input Power Level			-10	<b>-</b> 5	0	dBm
LO Input Return Loss (1600-2300 MHz)			-10	-11		dB
IF output resistance (differential)				1000		Ω
IF Frequency Range			50		300	MHz
Total Supply Current (Mixer and LO Buffer)				18	20	mA

Table 4. CX74001 Rx ASIC Electrical Specifications (3 of 3) (TA = 25° C, VCC = 3.0 V)

Parameter	Symbol	Test Condition	Minimum	Typical	Maximum	Units
,	VGA and IQ Casca	ded Performance	-			
Input Frequency Range (-2 dB)			50		300	MHz
Input impedance:     CDMA (differential)     AMPS(single-ended)     PCS (differential)				1000 1000 1000		Ω Ω Ω
Cascaded Noise Figure:  @ Max Gain @ Min Gain				5 50	7	dB dB
VGA control range			0.5		2.5	V
Gain: Minimum (AMPS) Minimum (CDMA) Minimum (PCS) Maximum (AMPS) Maximum (CDMA) Maximum (CDMA) Maximum (PCS)			-35 -43 -47.5 59 51 48	-30 -38 -42.5 63 55 52	-25 -33 -37.5 66 59 56	dB dB dB dB dB
Gain Slope			30	45	70	dB/V
Gain variation over Signal Bandwidth: CDMA and PCS (1 kHz-630 kHz) AMPS (100 Hz-15 kHz)				0.2 0.2	0.55 0.55	dB dB
Gain variation over temperature and supply				±2		dB
Input 1 db compression at minimum gain			-10	-8		dBm
OIP3 @ greater than 30 dB gain			4	5.5		dBm
Output (1dB compression)			1.25			Vppd
Output Common Mode Voltage Variation Over Supply			0.9		1.8	V
I-lb and Q-Qb DC Offset				2	6	mV
I-Q Gain Mismatch				0.2	0.3	dB
I-Q Phase Mismatch				2	4	degrees
I-Q DC Offset				8	30	mV
Total supply current (VGA, IQ, dividers) CDMA / PCS AMPS				9 12	10.5 14	mA mA
	Oscill	ator				
Frequency range			100		600	MHz
Phase Noise (fc = 200 MHz, unloaded Q = 20) @ 100 kHz offset			-115	-117		dBc/Hz
Second harmonic distortion (application dependent)			-25	-30		dBc
Total Supply Current				6	8	mA
	Buffered VC	O Output				
Frequency range			100		600	MHz
Output Level (peak differential)			120	150		mV
Output impedance (differential)				300		Ω
Reverse isolation			-30	-40		dB
Total supply current				3	4	mA

**Table 5. Mode Control Select Signal Switching** 

SLEEP	CELL/ PCS	FM	AMPS CHAIN	CELL CDMA CHAIN	PCS CDMA CHAIN
0	Х	Х	OFF (Note 1)	OFF (Note 1)	OFF (Note 1)
1	0	0	ON		
1	0	1		ON	
1	1	Х			ON

Key: 0 = Low, OFF 1 = High, ON X = Do not care

Note 1: All blocks except VCO, which is independently controlled by VCO\_ON in this state.

Table 6. VCO\_ON Control (SIF = 0)

VCO_ON	SLEEP	CELL/ PCS	CELLULAR VCO	PCS VCO
1	X	0	ON	
1	X	1		ON
X	1	0	ON	
X	1	1		ON

Key: 0 = Low, OFF 1 = High, ON X = Do not care

Table 7. SIF Control – Single IF (SLEEP = 1)

SIF	CELL/	FM	VGA INPUT			VCO1	VCO2
	PCS		AMPS	CDMA	PCS	CELL	PCS
0	0	0	ON			ON	
0	0	1		ON		ON	
0	1	Х			ON		ON
1	0	0	ON			ON	
1	0	1		ON			ON
1	1	Х		ON			ON

Key: 0 = Low, OFF 1 = High, ON X = Do not care

Table 8. Logic Control for LNA Gain Step

LNA_CTRL0	LNA_CTRL1	AMPS	CELL CDMA	PCS CDMA
0	0	HIGH	HIGH	HIGH
1	0	MEDIUM (Note 1)	MEDIUM	BYPASS
0	1	BYPASS (Note 1)	BYPASS	HIGH
1	1	BYPASS (Note 1)	BYPASS	BYPASS

0 = Low, OFF Key: 1 = High, ON X = Do not care

Note 1: These modes are available but not used to meet the IS-98 Specifications.

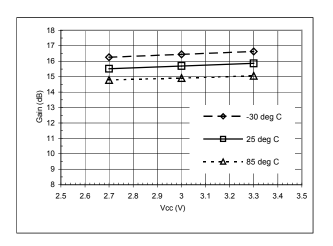


Figure 3. PCS LNA Gain at 1960 MHz

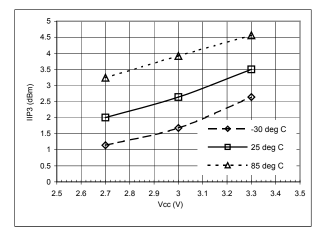


Figure 5. PCS LNA IIP3 at 1960 MHz

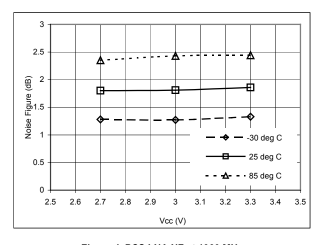


Figure 4. PCS LNA NF at 1960 MHz

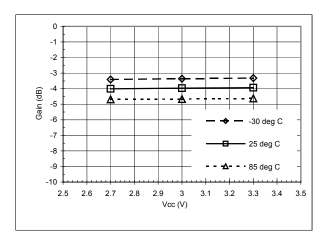


Figure 6. PCS LNA Gain at 1960 MHz(Bypass Mode)

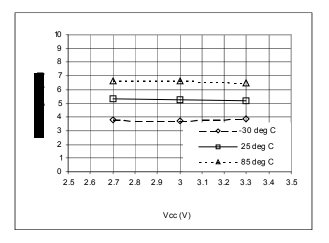


Figure 7. PCS LNA NF (Bypass Mode)

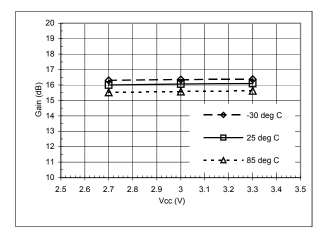


Figure 9. Cell CDMA LNA GAIN at 881 MHz

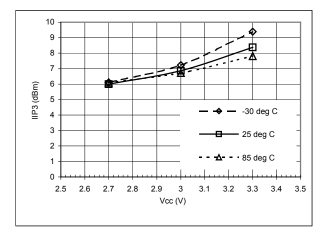


Figure 11. Cell CDMA LNA IIP3 (High Gain) at 881 MHz

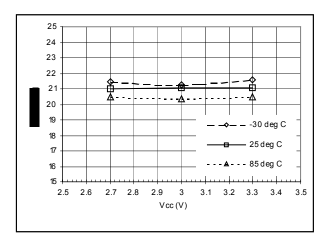


Figure 8. PCS LNA IIP3 (Bypass Mode)

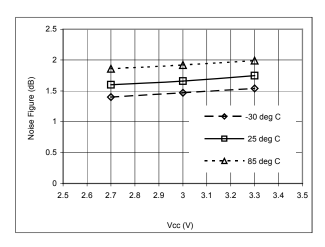


Figure 10. Cell CDMA LNA NF at 881 MHz

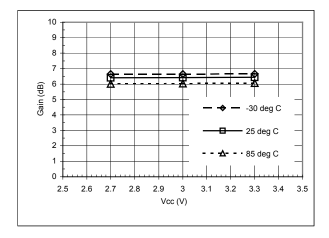


Figure 12. Cell CDMA LNA Gain (Mid Gain) at 881 MHz

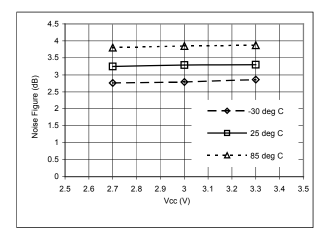


Figure 13. Cell CDMA LNA Noise Figure (Mid Gain) at 881 MHz

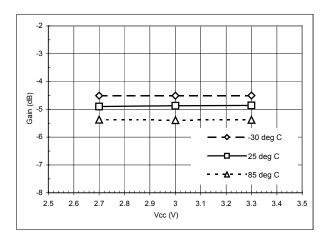


Figure 15. Cell CDMA LNA Gain (Bypass Mode) at 881 MHz

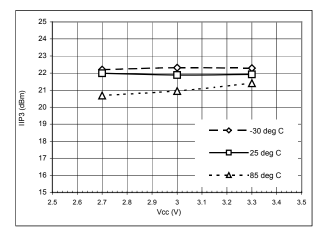


Figure 17 Cell CDMA LNA IIP3 (Bypass Mode) at 881 MHz

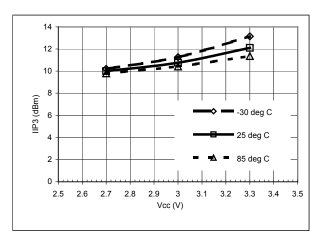


Figure 14. Cell CDMA LNA IIP3 (Mid Gain) at 881 MHz

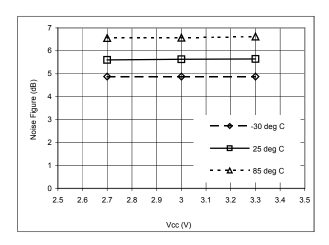


Figure 16. Cell CDMA LNA Noise Figure (Bypass Mode) at 881 MHz

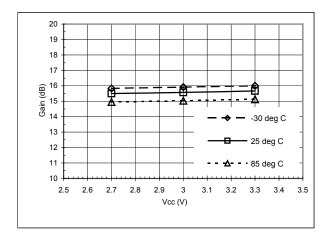


Figure 18. AMPS LNA Gain at 881 MHz

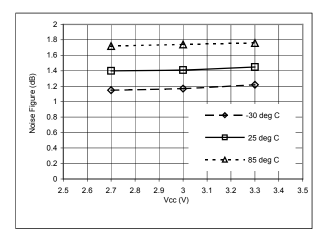


Figure 19. AMPS LNA Noise Figure at 881 MHz

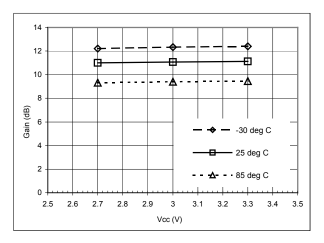


Figure 21. PCS Mixer Gain at 1960 MHz

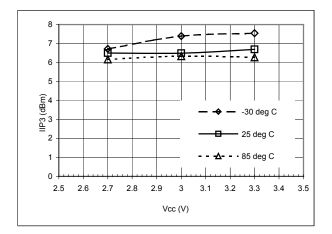


Figure 23. PCS Mixer IIP3 at 1960 MHz

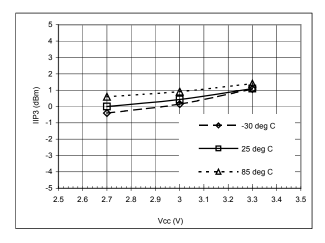


Figure 20. AMPS LNA IIP3 at 881 MHz

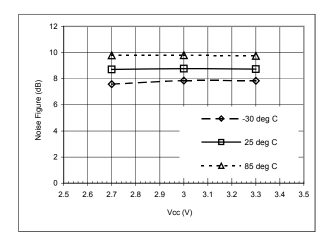


Figure 22. PCS Mixer Noise Figure at 1960 MHz

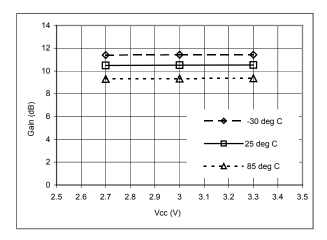


Figure 24. CELL CDMA Mixer Gain at 881 MHz

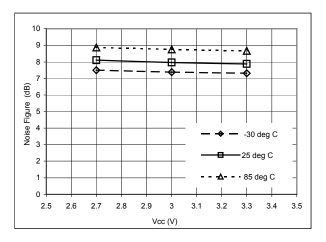


Figure 25. Cell CDMA Mixer Noise Figure at 881 MHz

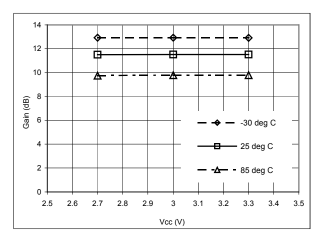


Figure 27. AMPS Mixer Gain at 881 MHz

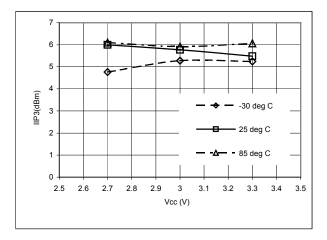


Figure 29. AMPS Mixer IIP3 at 881 MHz

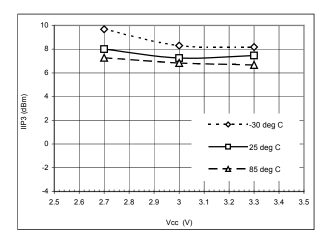


Figure 26. Cell CDMA Mixer IIP3 at 881 MHz

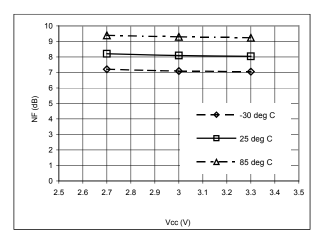


Figure 28. AMPS Mixer Noise Figure at 881 MHz

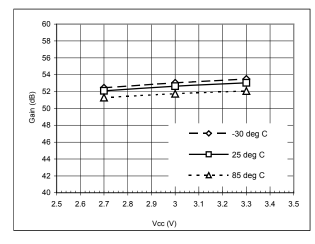


Figure 30. PCS VGA+IQ Gain (VCC = 2.5 V) at 210.38 MHz

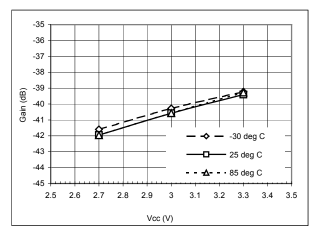


Figure 31. PCS VGA+IQ Gain (VCC = 0.5 V) at 210.38 MHz

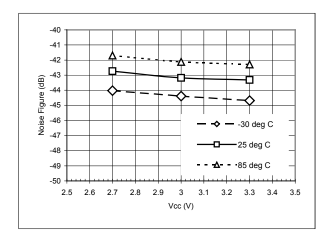


Figure 33. PCS VGA+I/Q IIP3 (VCC = 2.5 V) at 210.38 MHz

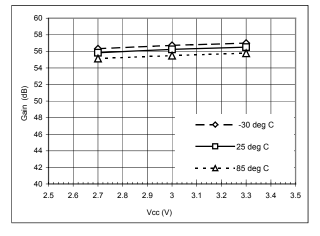


Figure 35. Cell CDMA VGA+IQ Gain (VCC = 2.5 V) at 85.38 MHz

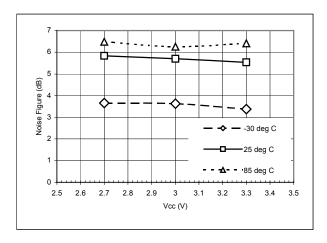


Figure 32. PCS VGA+I/Q Noise Figure (VCC = 2.5 V) at 210.38 MHz

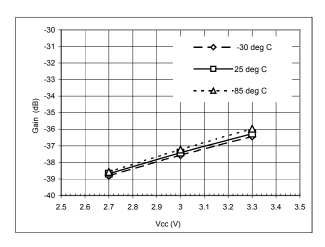


Figure 34. Cell CDMA VGA+IQ Gain (VCC = 0.5 V) at 85.38 MHz

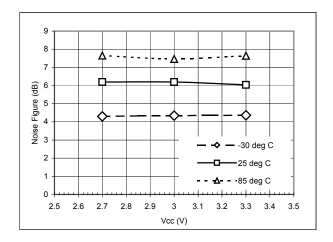


Figure 36. CDMA VGA+I/Q Noise Figure (VCC = 2.5 V) at 85.38 MHz

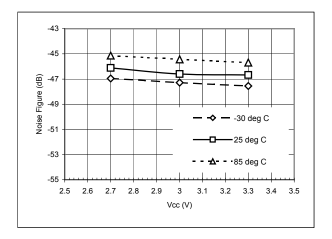


Figure 37. CDMA VGA+I/Q IIP3 (Vc = 2.5 V) at 85.38 MHz

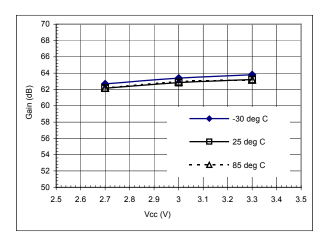


Figure 39. AMPS VGA+IQ Gain (Vc = 2.5 V) at 85.38 MHz

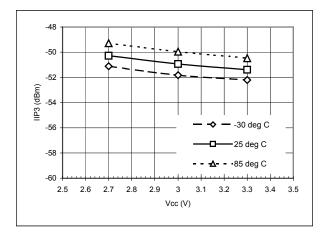


Figure 41. AMPS VGA+I/Q IIP3 (Vc = 2.5 V) at 85.38 MHz

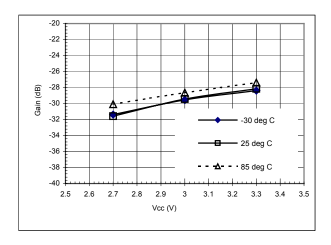


Figure 38. AMPS VGA+IQ Gain (Vc = 0.5 V) at 85.38 MHz

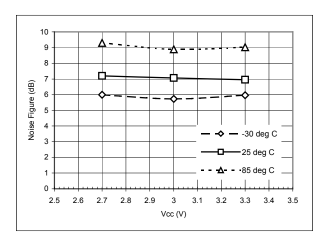


Figure 40. AMPS VGA+I/Q Noise Figure (Vc = 2.5 V) at 85.38 MHz

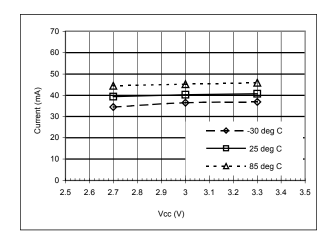


Figure 42. Supply Current in PCS Mode (LNA Bypassed)

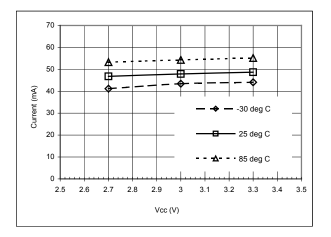


Figure 43. Supply Current in PCS Mode (LNA ON)

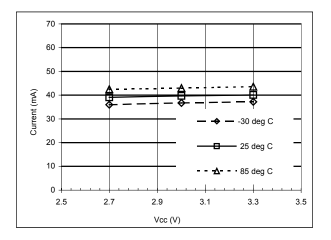


Figure 45. Supply Current in CELL CDMA Mode (LNA Bypassed)

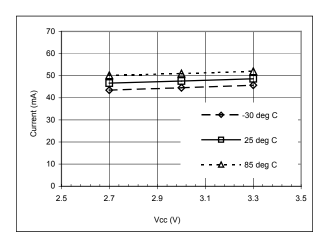


Figure 44. Supply Current in Cell CDMA Mode (LNA ON)

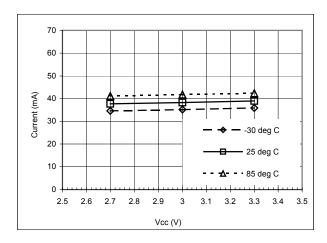


Figure 46. Supply Current in AMPS Mode

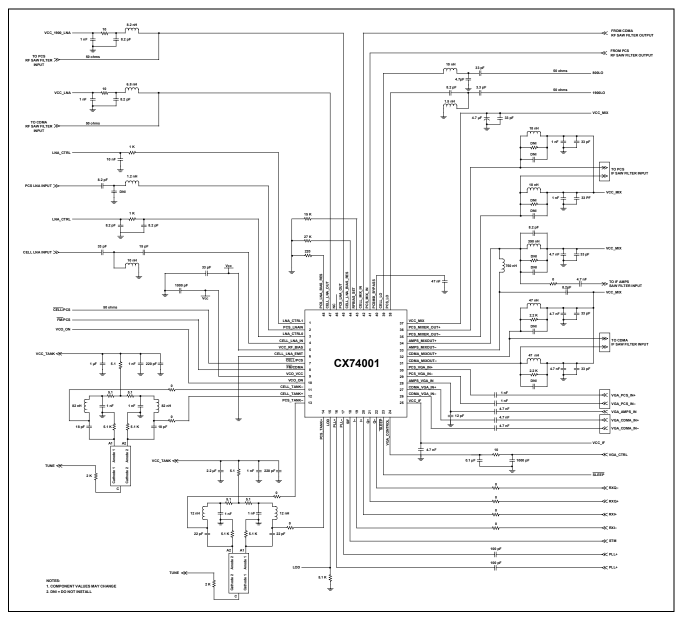


Figure 47. CX74001 Schematic Diagram

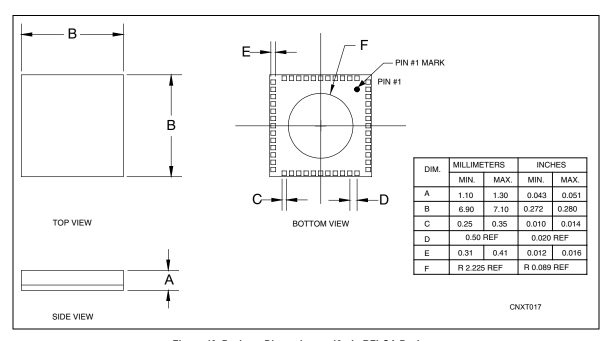


Figure 48. Package Dimensions – 48-pin RFLGA Package

# **Ordering Information**

Model Name	Manufacturing Part Number	Product Revision
Dual-band, tri-mode Rx ASIC	CX74001-12	

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