

## SILICON RFIC LOW CURRENT AMPLIFIER FOR MOBILE COMMUNICATIONS

## **UPC8179TB**

#### **FEATURES**

HIGH DENSITY SURFACE MOUNTING:
 6 Pin Super Minimold Package (2.0 x 1.25 x 0.9 mm)

SUPPLY VOLTAGE:

Vcc = 2.4 to 3.3 V

HIGH EFFICIENCY:

Po(1dB) = +3.0 dBm TYP at f = 1.0 GHz Po(1dB) = +1.5 dBm TYP at f = 1.9 GHzPo(1dB) = +1.0 dBm TYP at f = 2.4 GHz

· POWER GAIN:

GP = 13.5 dB TYP at f = 1.0 GHz GP = 15.5 dB TYP at f = 1.9 GHzGP = 15.5 dB TYP at f = 2.4 GHz

EXCELLENT ISOLATION:

ISL = 44 dB TYP at f = 1.0 GHz ISL = 42 dB TYP at f = 1.9 GHzISL = 41 dB TYP at f = 2.4 GHz

LOW CURRENT CONSUMPTION:
 Icc = 4.0 mA TYP AT VCC = 3.0 V

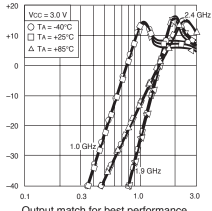
• OPERATING FREQUENCY: Icc = 4.0 mA TYP AT VCC = 3.0 V

LIGHT WEIGHT:
 7 mg (standard Value)

#### **APPLICATIOIN**

 Buffer amplifiers for 0.1 to 2.4 GHz mobile communications systems.

#### **POWER GAIN vs. FREQUENCY**



Output match for best performance at each frequency

#### **DESCRIPTION**

NEC's UPC8179TB is a silicon monolithic integrated circuit designed as amplifier for mobile communications. This IC can realize low current consumption with external chip inductor which can be realized on internal  $50\Omega$  wideband matched IC. This low current amplifier uns on 3.0 V. This IC is manufactured using NEC's 30 GHz fMAX UHS0 (Ultra High Speed Process) silicon bipolar process. This process uses direct silicon nitride passivation film and gold electrodes. These materials can protect the chip surface from pollution and prevent corrosion/migration. Thus this IC has exellent performance uniformity and reliability.

#### **ELECTRICAL CHARACTERISTICS,**

(Unless otherwise specified, TA =  $+25^{\circ}$ C, Vcc = VouT = 3.0 V, Zs = ZL =  $50\Omega$ , at LC matched Frequency)

PART NUMBER PACKAGE OUTLINE			UPC8179TB \$06			
SYMBOLS	PARA	MIN	TYP	MAX		
Icc	Circuit Current (no input signal) mA		2.9	4.0	5.4	
GP	Power Gain,	f = 1.0 GHz, PIN = -30 dBm f = 1.9 GHz, PIN = -30 dBm f = 2.4 GHz, PIN = -30 dBm	dB	11.0 13.0 13.0	13.5 15.5 15.5	15.5 17.5 17.5
ISOL	Isolation,	f = 1.0 GHz, PIN = -30 dBm f = 1.9 GHz, PIN = -30 dBm f = 2.4 GHz, PIN = -30 dBm	dB	39.0 37.0 36.0	44.0 42.0 41.0	- - -
P <sub>1dB</sub>	Output Power at 1 dB gain compression,	f = 1.0 GHz f = 1.9 GHz f = 2.4 GHz	dB	-0.5 -2.0 -3.0	3.0 1.5 1.0	_ _ _
NF	Noise Figure,	f = 1.0 GHz f = 1.9 GHz f = 2.4 GHz	dB	- - -	5.0 5.0 5.0	6.5 6.5 6.5
RLin	Input Return Loss, (without matching circuit)	f = 1.0 GHz, PIN = -30 dBm f = 1.9 GHz, PIN = -30 dBm f = 2.4 GHz, PIN = -30 dBm	dB	4.0 4.0 6.0	7.0 7.0 9.0	- - -

\_California Eastern Laboratories

## ABSOLUTE MAXIMUM RATINGS<sup>1</sup> (TA = 25°C)

SYMBOLS	PARAMETERS	UNITS	RATINGS
Vcc	Supply Voltage, Pins 4 & 6	V	3.6
Icc	Circuit Current	mA	15
PD	Power Dissipation <sup>2</sup>	mW	270
Тор	Operating Temperature	°C	-40 to +85
Тѕтс	Storage Temperature	°C	-55 to +150
Pin	Input Power	dBm	+5

# RECOMMENDED OPERATING CONDITIONS

	SYMBOLS	PARAMETERS	UNITS	MIN	TYP	MAX
	Vcc	Supply Voltage	V	2.7	3.0	3.3
,	Та	Operating Ambient Temperature	°C	-40	+25	+85

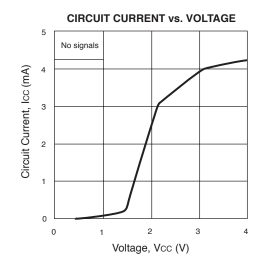
#### Notes:

- Operation in excess of any one of these parameters may result in permanent damage.
- 2. Mounted on a 50 x 50 x 1.6 mm epoxy glass PWB ( $T_A = +85^{\circ}C$ ).

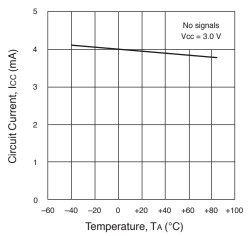
#### **PIN FUNCTIONS**

Pin No.	Symbol	Pin Voltage	Description	Internal Equivalent Circuit
1	INPUT	1.09 V	Signal Input Pin. A internal matching circuit, configured with resistors, enable 50 W connection over a wide band. This pin must be coupled to signal source with capacitor for DC cut.	6
2 3 5	GND	through external inductor	Ground pin. This pin should be connected to the system ground with minimum inductance. Ground pattern on the board should be formed as wide as possible. All the ground pins must be connected together with wide ground pattern to decrease impedance difference.	
4	OUTPUT	Same as Vcc voltage	Signal output pin. This pin is designed as collector output. Due to the high impedance output, this pin should be externally equipped with matching LC matching circuit to next stage. For L, a size 1005 chip inductor can be chosen.	3 1 5
6	Vcc	2.4 to 3.3	Power supply pin. This pin should be externally equipped with bypass capacitor to minimize its impedance.	

## TYPICAL PERFORMANCE CURVES (Unless otherwise specified, TA = 25°C)

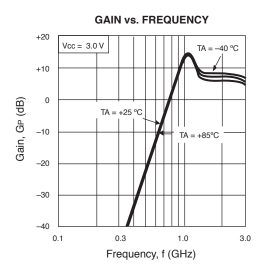


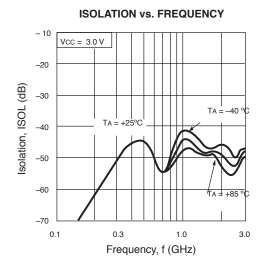
#### **CIRCUIT CURRENT vs. TEMPERATURE**



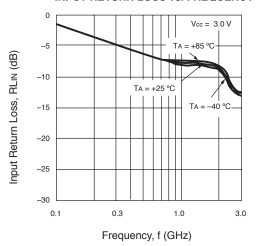
## **TYPICAL PERFORMANCE CURVES** (Unless otherwise specified, $TA = 25^{\circ}C$ )

#### 1.0 GHz Output Port Matching

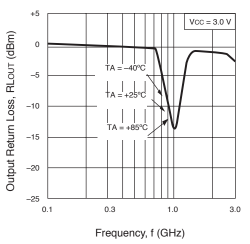




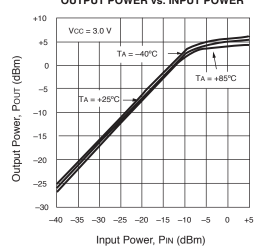




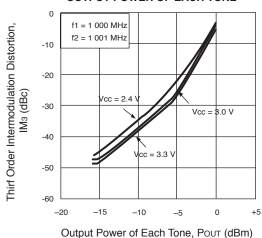




### OUTPUT POWER vs. INPUT POWER



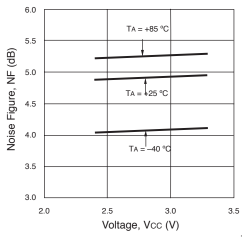
## THIRD ORDER INTERMODULATION DISTORTION vs. OUTPUT POWER OF EACH TONE



## TYPICAL PERFORMANCE CURVES (Unless otherwise specified, TA = 25°C)

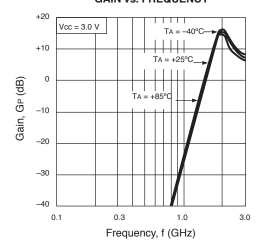
#### 1.0 GHz Output Port Matching

#### **NOISE FIGURE vs. VOLTAGE**

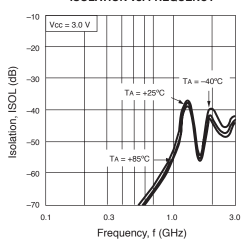


#### 1.9 GHz Output Port Matching

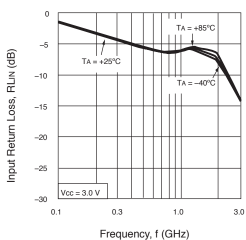
#### **GAIN vs. FREQUENCY**



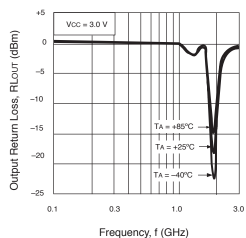
#### **ISOLATION vs. FREQUENCY**



#### **INPUT RETURN LOSS vs. FREQUENCY**

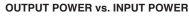


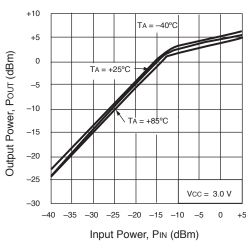
#### **OUTPUT RETURN LOSS vs. FREQUENCY**

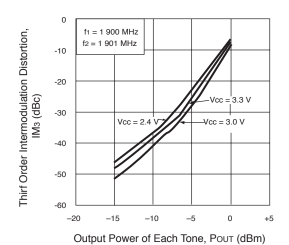


## TYPICAL PERFORMANCE CURVES (Unless otherwise specified, TA = 25°C)

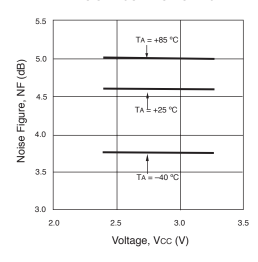
#### 1.9 GHz Output Port Matching





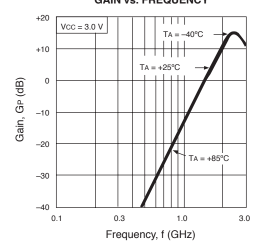


#### **NOISE FIGURE vs. VOLTAGE**

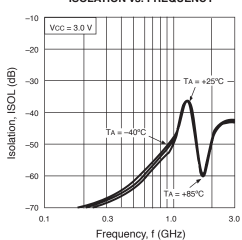


#### 2.4 GHz Output Port Matching

### GAIN vs. FREQUENCY

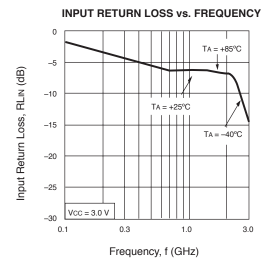


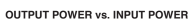
#### **ISOLATION vs. FREQUENCY**

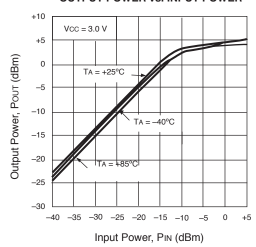


## TYPICAL PERFORMANCE CURVES (Unless otherwise specified, TA = 25°C)

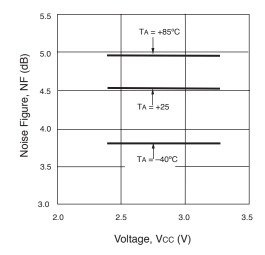
#### 2.4 GHz Output Port Matching



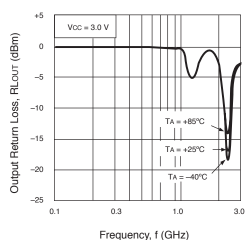




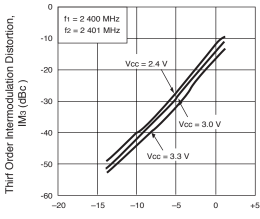
#### NOISE FIGURE vs. VOLTAGE



#### **OUTPUT RETURN LOSS vs. FREQUENCY**

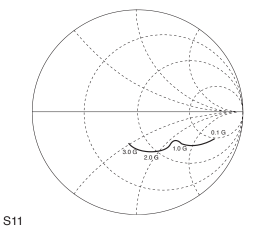


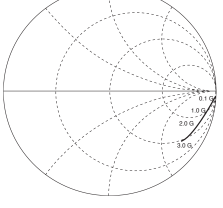
## THIRD ORDER INTERMODULATION DISTORTION vs. OUTPUT POWER OF EACH TONE



Output Power of Each Tone, POUT (dBm)

## **TYPICAL SCATTERING PARAMETERS** (TA = 25°C)





S22

**Coordinates in Ohms** Frequency in GHz Vcc = Vout = 3.0 V, Icc = 4.0 mA

Vcc = Vout = 3.0 V, Icc = 4.0 mA

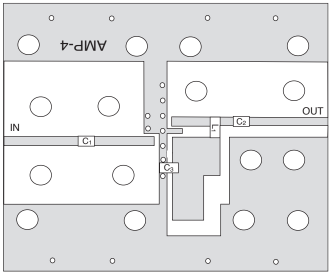
GHz         MAG         ANG         MAG         ANG         MAG         ANG         MAG         ANG         MAG         ANG         MAG         ANG         ANG <th>VCC = VOUT = 3.0</th> <th><math>\mathbf{v}</math>, <math>\mathbf{icc} = \mathbf{v}</math></th> <th>4.0 MA</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	VCC = VOUT = 3.0	$\mathbf{v}$ , $\mathbf{icc} = \mathbf{v}$	4.0 MA						
0.1         0.824         -17.1         1.181         -177.7         0.002         108.8         0.996         -2.4           0.2         0.692         -25.9         1.181         -172.4         0.003         64.7         0.986         -4.0           0.3         0.594         -29.2         1.247         -167.4         0.004         51.3         0.980         -5.8           0.4         0.533         -30.7         1.370         -164.1         0.005         55.8         0.965         -7.5           0.5         0.499         -31.1         1.514         -162.4         0.005         60.6         0.958         -8.6           0.6         0.474         -32.0         1.677         -162.9         0.006         46.6         0.950         -10.1           0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         42.9         0.941         -11.2           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0	FREQUENCY	5	S11	,	S21	9	S12	S	22
0.2         0.692         -25.9         1.181         -172.4         0.003         64.7         0.986         -4.0           0.3         0.594         -29.2         1.247         -167.4         0.004         51.3         0.980         -5.8           0.4         0.533         -30.7         1.370         -164.1         0.005         55.8         0.965         -7.5           0.5         0.499         -31.1         1.514         -162.4         0.005         60.6         0.958         -8.6           0.6         0.474         -32.0         1.677         -162.9         0.006         46.6         0.950         -10.1           0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         42.9         0.941         -11.2           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1	GHz	MAG	ANG	MAG	ANG	MAG	ANG	MAG	ANG
0.3         0.594         -29.2         1.247         -167.4         0.004         51.3         0.980         -5.8           0.4         0.533         -30.7         1.370         -164.1         0.005         55.8         0.965         -7.5           0.5         0.499         -31.1         1.514         -162.4         0.005         60.6         0.958         -8.6           0.6         0.474         -32.0         1.677         -162.9         0.006         46.6         0.950         -10.1           0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         42.9         0.941         -11.2           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3	0.1	0.824	-17.1	1.181	-177.7	0.002	108.8	0.996	-2.4
0.4         0.533         -30.7         1.370         -164.1         0.005         55.8         0.965         -7.5           0.5         0.499         -31.1         1.514         -162.4         0.005         60.6         0.950         -10.1           0.6         0.474         -32.0         1.677         -162.9         0.006         42.9         0.941         -11.2           0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         45.9         0.935         -12.4           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1         0.431         -39.8         2.627         -177.3         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3	0.2	0.692	-25.9	1.181	-172.4	0.003	64.7	0.986	-4.0
0.5         0.499         -31.1         1.514         -162.4         0.005         60.6         0.958         -8.6           0.6         0.474         -32.0         1.677         -162.9         0.006         46.6         0.950         -10.1           0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         45.9         0.935         -12.4           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1         0.431         -39.8         2.627         -177.3         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3         0.427         -44.8         2.965         173.2         0.005         20.7         0.993         -18.3           1.4	0.3	0.594	-29.2	1.247	-167.4	0.004	51.3	0.980	-5.8
0.6         0.474         -32.0         1.677         -162.9         0.006         46.6         0.950         -10.1           0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         45.9         0.935         -12.4           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1         0.431         -39.8         2.627         -177.3         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3         0.427         -44.8         2.965         173.2         0.005         40.2         0.895         -18.3           1.4         0.417         -48.1         3.123         168.0         0.004         24.4         0.891         -19.5           1.5	0.4	0.533	-30.7	1.370	-164.1	0.005	55.8	0.965	-7.5
0.7         0.460         -32.7         1.885         -163.8         0.006         42.9         0.941         -11.2           0.8         0.450         -34.0         2.050         -166.3         0.006         45.9         0.935         -12.4           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1         0.431         -39.8         2.627         -177.3         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3         0.427         -44.8         2.965         173.2         0.005         40.2         0.895         -18.3           1.4         0.417         -48.1         3.123         168.0         0.004         24.4         0.891         -19.5           1.5         0.413         -50.6         3.199         161.8         0.006         45.5         0.884         -20.4           1.6	0.5	0.499	-31.1	1.514	-162.4	0.005	60.6	0.958	-8.6
0.8         0.450         -34.0         2.050         -166.3         0.006         45.9         0.935         -12.4           0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1         0.431         -39.8         2.627         -177.3         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3         0.427         -44.8         2.965         173.2         0.005         40.2         0.895         -18.3           1.4         0.417         -48.1         3.123         168.0         0.004         24.4         0.891         -19.5           1.5         0.413         -50.6         3.199         161.8         0.006         45.5         0.884         -20.4           1.6         0.408         -54.6         3.351         156.8         0.005         44.6         0.877         -21.1           1.7	0.6	0.474	-32.0	1.677	-162.9	0.006	46.6	0.950	-10.1
0.9         0.441         -35.6         2.237         -169.2         0.005         42.1         0.929         -13.8           1.0         0.438         -37.7         2.460         -173.1         0.007         34.0         0.918         -14.9           1.1         0.431         -39.8         2.627         -177.3         0.007         46.9         0.914         -16.0           1.2         0.426         -42.0         2.772         178.4         0.005         27.7         0.903         -17.0           1.3         0.427         -44.8         2.965         173.2         0.005         40.2         0.895         -18.3           1.4         0.417         -48.1         3.123         168.0         0.004         24.4         0.891         -19.5           1.5         0.413         -50.6         3.199         161.8         0.006         45.5         0.884         -20.4           1.6         0.408         -54.6         3.351         156.8         0.005         44.6         0.877         -21.1           1.7         0.398         -57.6         3.345         151.2         0.003         42.4         0.867         -22.1           1.8	0.7	0.460	-32.7	1.885	-163.8	0.006	42.9	0.941	-11.2
1.0       0.438       -37.7       2.460       -173.1       0.007       34.0       0.918       -14.9         1.1       0.431       -39.8       2.627       -177.3       0.007       46.9       0.914       -16.0         1.2       0.426       -42.0       2.772       178.4       0.005       27.7       0.903       -17.0         1.3       0.427       -44.8       2.965       173.2       0.005       40.2       0.895       -18.3         1.4       0.417       -48.1       3.123       168.0       0.004       24.4       0.891       -19.5         1.5       0.413       -50.6       3.199       161.8       0.006       45.5       0.884       -20.4         1.6       0.408       -54.6       3.351       156.8       0.005       44.6       0.877       -21.1         1.7       0.398       -57.6       3.345       151.2       0.003       42.4       0.867       -22.1         1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24	0.8	0.450	-34.0	2.050	-166.3	0.006	45.9	0.935	-12.4
1.1       0.431       -39.8       2.627       -177.3       0.007       46.9       0.914       -16.0         1.2       0.426       -42.0       2.772       178.4       0.005       27.7       0.903       -17.0         1.3       0.427       -44.8       2.965       173.2       0.005       40.2       0.895       -18.3         1.4       0.417       -48.1       3.123       168.0       0.004       24.4       0.891       -19.5         1.5       0.413       -50.6       3.199       161.8       0.006       45.5       0.884       -20.4         1.6       0.408       -54.6       3.351       156.8       0.005       44.6       0.877       -21.1         1.7       0.398       -57.6       3.345       151.2       0.003       42.4       0.867       -22.1         1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.	0.9	0.441	-35.6	2.237	-169.2	0.005	42.1	0.929	-13.8
1.2       0.426       -42.0       2.772       178.4       0.005       27.7       0.903       -17.0         1.3       0.427       -44.8       2.965       173.2       0.005       40.2       0.895       -18.3         1.4       0.417       -48.1       3.123       168.0       0.004       24.4       0.891       -19.5         1.5       0.413       -50.6       3.199       161.8       0.006       45.5       0.884       -20.4         1.6       0.408       -54.6       3.351       156.8       0.005       44.6       0.877       -21.1         1.7       0.398       -57.6       3.345       151.2       0.003       42.4       0.867       -22.1         1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9	1.0	0.438	-37.7	2.460	-173.1	0.007	34.0	0.918	-14.9
1.3       0.427       -44.8       2.965       173.2       0.005       40.2       0.895       -18.3         1.4       0.417       -48.1       3.123       168.0       0.004       24.4       0.891       -19.5         1.5       0.413       -50.6       3.199       161.8       0.006       45.5       0.884       -20.4         1.6       0.408       -54.6       3.351       156.8       0.005       44.6       0.877       -21.1         1.7       0.398       -57.6       3.345       151.2       0.003       42.4       0.867       -22.1         1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4	1.1	0.431	-39.8	2.627	-177.3	0.007	46.9	0.914	-16.0
1.4       0.417       -48.1       3.123       168.0       0.004       24.4       0.891       -19.5         1.5       0.413       -50.6       3.199       161.8       0.006       45.5       0.884       -20.4         1.6       0.408       -54.6       3.351       156.8       0.005       44.6       0.877       -21.1         1.7       0.398       -57.6       3.345       151.2       0.003       42.4       0.867       -22.1         1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4         2.3       0.330       -79.4       3.347       124.8       0.006       81.1       0.839       -27.4	1.2	0.426	-42.0	2.772	178.4	0.005	27.7	0.903	-17.0
1.5         0.413         -50.6         3.199         161.8         0.006         45.5         0.884         -20.4           1.6         0.408         -54.6         3.351         156.8         0.005         44.6         0.877         -21.1           1.7         0.398         -57.6         3.345         151.2         0.003         42.4         0.867         -22.1           1.8         0.387         -61.6         3.103         145.5         0.005         44.6         0.877         -21.1           1.9         0.380         -64.9         3.361         140.9         0.005         59.5         0.859         -24.4           2.0         0.366         -69.1         3.375         136.3         0.004         45.4         0.852         -25.1           2.1         0.352         -72.1         3.350         132.3         0.003         58.3         0.846         -25.9           2.2         0.341         -75.6         3.304         127.9         0.003         73.9         0.847         -26.4           2.3         0.330         -79.4         3.347         124.8         0.006         81.1         0.839         -27.4           2.4	1.3	0.427	-44.8	2.965	173.2	0.005	40.2	0.895	-18.3
1.6       0.408       -54.6       3.351       156.8       0.005       44.6       0.877       -21.1         1.7       0.398       -57.6       3.345       151.2       0.003       42.4       0.867       -22.1         1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4         2.3       0.330       -79.4       3.347       124.8       0.006       81.1       0.839       -27.4         2.4       0.320       -82.4       3.325       121.2       0.006       98.3       0.839       -28.2         2.5       0.304       -85.6       3.275       117.3       0.006       100.5       0.838       -29.	1.4	0.417	-48.1	3.123	168.0	0.004	24.4	0.891	-19.5
1.7         0.398         -57.6         3.345         151.2         0.003         42.4         0.867         -22.1           1.8         0.387         -61.6         3.103         145.5         0.005         44.6         0.877         -21.1           1.9         0.380         -64.9         3.361         140.9         0.005         59.5         0.859         -24.4           2.0         0.366         -69.1         3.375         136.3         0.004         45.4         0.852         -25.1           2.1         0.352         -72.1         3.350         132.3         0.003         58.3         0.846         -25.9           2.2         0.341         -75.6         3.304         127.9         0.003         73.9         0.847         -26.4           2.3         0.330         -79.4         3.347         124.8         0.006         81.1         0.839         -27.4           2.4         0.320         -82.4         3.325         121.2         0.006         98.3         0.839         -28.2           2.5         0.304         -85.6         3.275         117.3         0.006         100.5         0.838         -29.1           2.6	1.5	0.413	-50.6	3.199	161.8	0.006	45.5	0.884	-20.4
1.8       0.387       -61.6       3.103       145.5       0.005       44.6       0.877       -21.1         1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4         2.3       0.330       -79.4       3.347       124.8       0.006       81.1       0.839       -27.4         2.4       0.320       -82.4       3.325       121.2       0.006       98.3       0.839       -28.2         2.5       0.304       -85.6       3.275       117.3       0.006       100.5       0.838       -29.1         2.6       0.296       -88.2       3.284       113.7       0.004       114.6       0.834       -29.7         2.7       0.285       -91.7       3.283       111.0       0.005       104.8       0.830       -3	1.6	0.408	-54.6	3.351	156.8	0.005	44.6	0.877	-21.1
1.9       0.380       -64.9       3.361       140.9       0.005       59.5       0.859       -24.4         2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4         2.3       0.330       -79.4       3.347       124.8       0.006       81.1       0.839       -27.4         2.4       0.320       -82.4       3.325       121.2       0.006       98.3       0.839       -28.2         2.5       0.304       -85.6       3.275       117.3       0.006       100.5       0.838       -29.1         2.6       0.296       -88.2       3.284       113.7       0.004       114.6       0.834       -29.7         2.7       0.285       -91.7       3.283       111.0       0.005       104.8       0.830       -30.6         2.8       0.272       -94.3       3.224       106.5       0.005       114.1       0.831       -	1.7	0.398	-57.6	3.345	151.2	0.003	42.4	0.867	-22.1
2.0       0.366       -69.1       3.375       136.3       0.004       45.4       0.852       -25.1         2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4         2.3       0.330       -79.4       3.347       124.8       0.006       81.1       0.839       -27.4         2.4       0.320       -82.4       3.325       121.2       0.006       98.3       0.839       -28.2         2.5       0.304       -85.6       3.275       117.3       0.006       100.5       0.838       -29.1         2.6       0.296       -88.2       3.284       113.7       0.004       114.6       0.834       -29.7         2.7       0.285       -91.7       3.283       111.0       0.005       104.8       0.830       -30.6         2.8       0.272       -94.3       3.224       106.5       0.005       114.1       0.831       -31.4         2.9       0.267       -96.9       3.333       104.3       0.008       127.8       0.837	1.8	0.387	-61.6	3.103	145.5	0.005	44.6	0.877	-21.1
2.1       0.352       -72.1       3.350       132.3       0.003       58.3       0.846       -25.9         2.2       0.341       -75.6       3.304       127.9       0.003       73.9       0.847       -26.4         2.3       0.330       -79.4       3.347       124.8       0.006       81.1       0.839       -27.4         2.4       0.320       -82.4       3.325       121.2       0.006       98.3       0.839       -28.2         2.5       0.304       -85.6       3.275       117.3       0.006       100.5       0.838       -29.1         2.6       0.296       -88.2       3.284       113.7       0.004       114.6       0.834       -29.7         2.7       0.285       -91.7       3.283       111.0       0.005       104.8       0.830       -30.6         2.8       0.272       -94.3       3.224       106.5       0.005       114.1       0.831       -31.4         2.9       0.267       -96.9       3.333       104.3       0.008       127.8       0.837       -32.0         3.0       0.256       -99.5       3.251       101.1       0.009       126.3       0.831 <td< td=""><td>1.9</td><td>0.380</td><td>-64.9</td><td>3.361</td><td>140.9</td><td>0.005</td><td>59.5</td><td>0.859</td><td>-24.4</td></td<>	1.9	0.380	-64.9	3.361	140.9	0.005	59.5	0.859	-24.4
2.2     0.341     -75.6     3.304     127.9     0.003     73.9     0.847     -26.4       2.3     0.330     -79.4     3.347     124.8     0.006     81.1     0.839     -27.4       2.4     0.320     -82.4     3.325     121.2     0.006     98.3     0.839     -28.2       2.5     0.304     -85.6     3.275     117.3     0.006     100.5     0.838     -29.1       2.6     0.296     -88.2     3.284     113.7     0.004     114.6     0.834     -29.7       2.7     0.285     -91.7     3.283     111.0     0.005     104.8     0.830     -30.6       2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.0	0.366	-69.1	3.375	136.3	0.004	45.4	0.852	-25.1
2.3     0.330     -79.4     3.347     124.8     0.006     81.1     0.839     -27.4       2.4     0.320     -82.4     3.325     121.2     0.006     98.3     0.839     -28.2       2.5     0.304     -85.6     3.275     117.3     0.006     100.5     0.838     -29.1       2.6     0.296     -88.2     3.284     113.7     0.004     114.6     0.834     -29.7       2.7     0.285     -91.7     3.283     111.0     0.005     104.8     0.830     -30.6       2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.1	0.352	-72.1	3.350	132.3	0.003	58.3	0.846	-25.9
2.4     0.320     -82.4     3.325     121.2     0.006     98.3     0.839     -28.2       2.5     0.304     -85.6     3.275     117.3     0.006     100.5     0.838     -29.1       2.6     0.296     -88.2     3.284     113.7     0.004     114.6     0.834     -29.7       2.7     0.285     -91.7     3.283     111.0     0.005     104.8     0.830     -30.6       2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4		0.341	-75.6	3.304	127.9	0.003	73.9	0.847	-26.4
2.5     0.304     -85.6     3.275     117.3     0.006     100.5     0.838     -29.1       2.6     0.296     -88.2     3.284     113.7     0.004     114.6     0.834     -29.7       2.7     0.285     -91.7     3.283     111.0     0.005     104.8     0.830     -30.6       2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.3	0.330	-79.4	3.347	124.8	0.006	81.1	0.839	-27.4
2.6     0.296     -88.2     3.284     113.7     0.004     114.6     0.834     -29.7       2.7     0.285     -91.7     3.283     111.0     0.005     104.8     0.830     -30.6       2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.4	0.320	-82.4	3.325	121.2	0.006	98.3	0.839	-28.2
2.7     0.285     -91.7     3.283     111.0     0.005     104.8     0.830     -30.6       2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.5	0.304	-85.6	3.275	117.3	0.006	100.5	0.838	-29.1
2.8     0.272     -94.3     3.224     106.5     0.005     114.1     0.831     -31.4       2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.6	0.296	-88.2	3.284	113.7	0.004	114.6	0.834	-29.7
2.9     0.267     -96.9     3.333     104.3     0.008     127.8     0.837     -32.0       3.0     0.256     -99.5     3.251     101.1     0.009     126.3     0.831     -33.4	2.7	0.285	-91.7	3.283	111.0	0.005	104.8	0.830	-30.6
3.0 0.256 -99.5 3.251 101.1 0.009 126.3 0.831 -33.4	2.8	0.272	-94.3	3.224	106.5	0.005	114.1	0.831	-31.4
	2.9	0.267	-96.9	3.333	104.3	0.008	127.8	0.837	-32.0
3.1 0.248 -101.9 3.381 96.0 0.008 134.1 0.833 -34.0	3.0	0.256	-99.5	3.251	101.1	0.009	126.3	0.831	-33.4
	3.1	0.248	-101.9	3.381	96.0	0.008	134.1	0.833	-34.0

## ILLUSTRATION OF THE TEST CIRCUIT ASSEMBLED ON EVALUATION BOARD

#### **COMPONENT LIST**

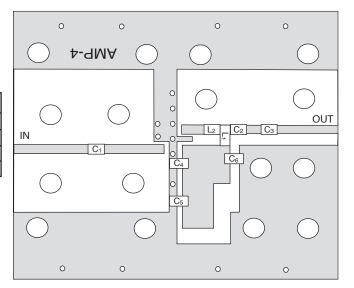
	1.0 GHz Output Port Matching		
C <sub>1</sub>	1000 pF		
C2	0.75 pF		
Сз	10 pF		
L <sub>1</sub>	12 nH		





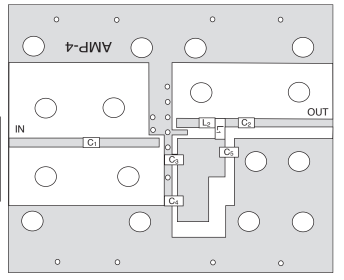
#### **COMPONENT LIST**

	1.9GHz Output Port Matching		
C1, C3, C5, C6	1000 pF		
C2	0.75 pF		
C4	10 pF		
L <sub>1</sub>	3.3 nH		



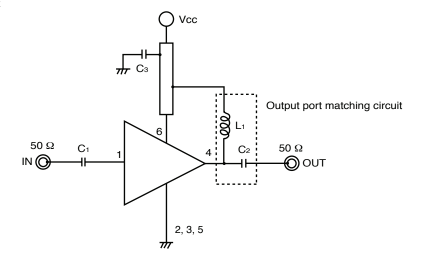
#### **COMPONENT LIST**

	2.4 GHz Output Port Matching	
C1, C2, C4, C5	1000 pF	
Сз	10 pF	
L1	1.8 nH	
12	2.7 nH	

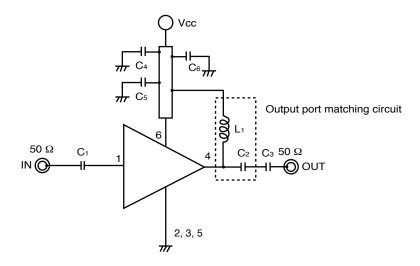


## **TEST CIRCUITS**

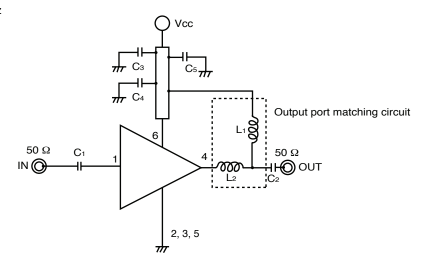
<1> f = 1.0 GHz



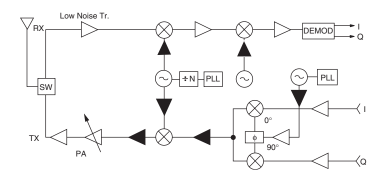
<2> f = 1.9 GHz



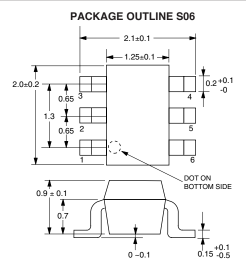
<3> f = 2.4 GHz



#### SYSTEM APPLICATION EXAMPLE



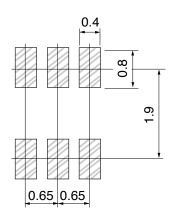
#### **OUTLINE DIMENSIONS** (Units in mm)



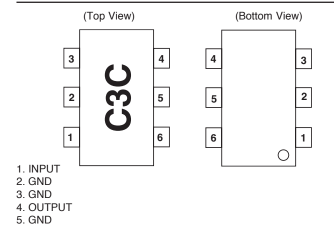
#### RECOMMENDED P.C.B. LAYOUT (Units in mm)

Note:

All dimensions are typical unless otherwise specified.



#### **LEAD CONNECTIONS**



#### **ORDERING INFORMATION**

PART NUMBER	QTY
UPC8179TB-E3-A	3K/Reel

Note:

6. Vcc

Embossed tape, 8 mm wide. Pins 1, 2, 3 are in tape pull-out direction.

#### Life Support Applications

These NEC products are not intended for use in life support devices, appliances, or systems where the malfunction of these products can reasonably be expected to result in personal injury. The customers of CEL using or selling these products for use in such applications do so at their own risk and agree to fully indemnify CEL for all damages resulting from such improper use or sale.

#### EXCLUSIVE NORTH AMERICAN AGENT FOR NEC RF. MICROWAVE & OPTOELECTRONIC SEMICONDUCTORS

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Subject: Compliance with EU Directives

CEL certifies, to its knowledge, that semiconductor and laser products detailed below are compliant with the requirements of European Union (EU) Directive 2002/95/EC Restriction on Use of Hazardous Substances in electrical and electronic equipment (RoHS) and the requirements of EU Directive 2003/11/EC Restriction on Penta and Octa BDE.

CEL Pb-free products have the same base part number with a suffix added. The suffix –A indicates that the device is Pb-free. The –AZ suffix is used to designate devices containing Pb which are exempted from the requirement of RoHS directive (\*). In all cases the devices have Pb-free terminals. All devices with these suffixes meet the requirements of the RoHS directive.

This status is based on CEL's understanding of the EU Directives and knowledge of the materials that go into its products as of the date of disclosure of this information.

Restricted Substance per RoHS	Concentration Limit per RoHS (values are not yet fixed)	Concentration contained in CEL devices		
Lead (Pb)	< 1000 PPM	-A Not Detected	-AZ (*)	
Mercury	< 1000 PPM	Not Detected		
Cadmium	< 100 PPM	Not Detected		
Hexavalent Chromium	< 1000 PPM	Not Detected		
PBB	< 1000 PPM	Not De	etected	
PBDE	< 1000 PPM	1000 PPM Not Detected		

If you should have any additional questions regarding our devices and compliance to environmental standards, please do not hesitate to contact your local representative.

Important Information and Disclaimer: Information provided by CEL on its website or in other communications concerting the substance content of its products represents knowledge and belief as of the date that it is provided. CEL bases its knowledge and belief on information provided by third parties and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. CEL has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. CEL and CEL suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release

In no event shall CEL's liability arising out of such information exceed the total purchase price of the CEL part(s) at issue sold by CEL to customer on an annual basis.

See CEL Terms and Conditions for additional clarification of warranties and liability.