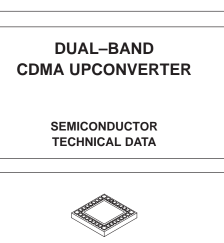
🕅 MOTOROLA

# Product Preview Dual-Band CDMA Upconverter

The MRFIC1884 is an integrated upmixer, RF AGC amplifier and driver amplifier designed for dual-band, tri-mode CDMA/AMPS/PCS CDMA cellular radios. The device incorporates a temperature compensated linear gain control and an active bias control that reduces supply current at lower output power. The design utilizes Motorola's RF BiCMOS process and is packaged in a small cost effective BCC32++ package.

- Designed for Dual–Band, Tri–Mode Operation
   Total Supply Current CDMA/PCS CDMA Mode = 60 mA (Typ)
   Total Supply Current AMPS Mode = 42 mA (Typ)
- High Output Power
   6.0 dBm for CDMA
   6.0 dBm for PCS CDMA
   11 dBm for AMPS
- Supply Voltage Range: 2.7 to 3.2 V



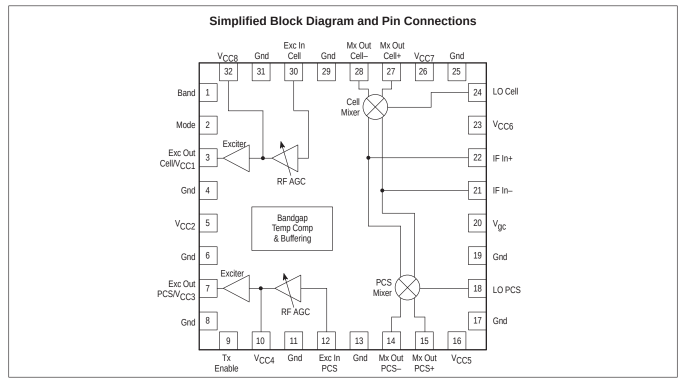
**MRFIC1884** 

(Scale 2:1)

PLASTIC PACKAGE CASE 1261A (BCC32++)

#### **ORDERING INFORMATION**

Device	Operating Temp Range	Package
MRFIC1884R2	$T_A = -40$ to $85^{\circ}C$	BCC32++



Bump Chip Carrier++ (BCC++) is a trademark of Fujitsu Microelectronics, Inc.

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PIN FUNCTION DESCRIPTION

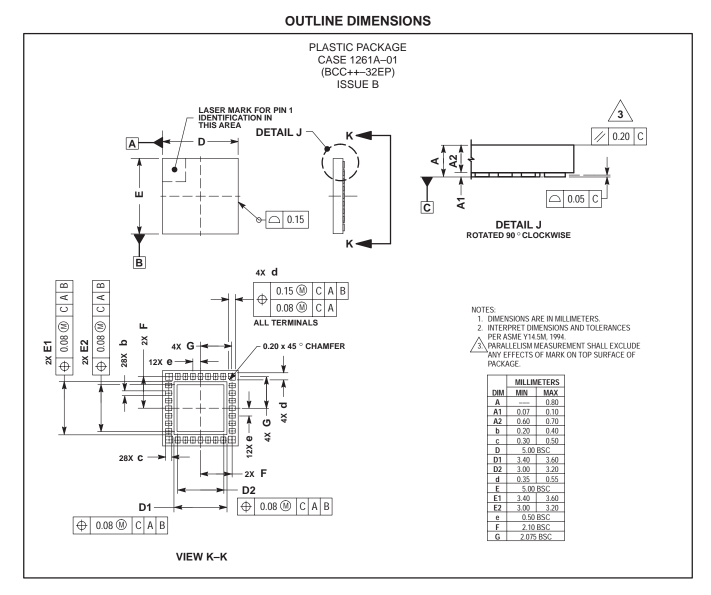
Pin	Function	Description	Voltage On (V)	Voltage Off (V)
1	Band	Band Selection pin. A logic "High" (>2.4 V) selects PCS band and "Low" (<0.4 V) selects Cellular band.	2.4 to 3.2	0 to 0.4
2	Mode	Mode selection pin. A logic "High" (>2.4 V) selects CDMA band and "Low" (<0.4 V) selects AMPS band.	2.4 to 3.2	0 to 0.4
3	Exciter Out (Cellular)/ VCC1	Cellular band RF Exciter output pin.	2.7 to 3.2	
4	Gnd	Ground connection.	_	
5	V <sub>CC2</sub>	Supply Voltage.	2.7 to 3.2	
6	Gnd	Ground connection.	-	
7	Exciter Out (PCS)/ V <sub>CC3</sub>	PCS band RF Exciter output pin.	2.7 to 3.2	
8	Gnd	Ground connection.	-	
9	Tx Enable	Tx Enable pin. A logic "High" (>2.4 V) enables Tx path and "Low" (<0.4 V) diables Tx path except LO Buffer and bandgap reference (will disable the entire chip complete with Band selection pin and Mode selection pin, refer to Table ?).	2.4 to 3.2	0 to 0.4
10	V <sub>CC4</sub>	Supply Voltage.	2.7 to 3.2	
11	Gnd	Ground connection.	_	
12	Exciter In (PCS)	PCS band RF Exciter input pin.	-	
13	Gnd	Ground connection.	-	
14	Mixer Out- (PCS)	PCS band Mixer RF output pin.	2.7 to 3.2	
15	Mixer Out+ (PCS)	PCS band Mixer RF output pin.	2.7 to 3.2	
16	V <sub>CC5</sub>	Supply Voltage.	2.7 to 3.2	
17	Gnd	Ground connection.	_	
18	LO (PCS)	PCS band Mixer LO input pin.	–12 dBm (Typ)	
19	Gnd	Ground connection.	_	
20	V <sub>gc</sub>	RF AGC control pin. A 30 dB dynamic range can be achieved by adjusting voltage from 0.1 V (low gain) to 1.7 V (high gain).	0.1 to 1.7	
21	IF In–	Mixer IF input pin.	–23 dBm (Typ)	
22	IF In+	Mixer IF input pin.	–23 dBm (Typ)	
23	VCC6	Supply Voltage.	2.7 to 3.2	
24	LO (Cellular)	Cellular band Mixer LO input pin.	–13 dBm (Typ)	
25	Gnd	Ground connection.	-	
26	V <sub>CC7</sub>	Supply Voltage.	2.7 to 3.2	
27	Mixer Out+ (Cellular)	Cellular band Mixer RF output pin.	2.7 to 3.2	
28	Mixer Out– (Cellular)	Cellular band Mixer RF output pin.	2.7 to 3.2	
29	Gnd	Ground connection.	_	
30	Exciter In (Cellular)	Cellular band RF Exciter input pin.	_	
31	Gnd	Ground connection.	-	
32	V <sub>CC8</sub>	Supply Voltage.	2.7 to 3.2	





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