

Register

Login

About Us

₹

Q

English

My Maxim

Maxim > Products > Wireless and RF > MAX2584A

Solutions

MAX2584A

Products

Complete RF-to-Baseband Receiver

Design

Highly Integrated, Ideal Solution for Low-Cost Phones in Asian and South American Markets

Technical Documents Related Products User Comments (0) ΑII Overview Ordering Info

Status 2

All versions are No Longer Available.

Data Sheet

No Longer Available

Description

The MAX2584A highly integrated RF-to-baseband receiver supports cellular-band applications such as CDMA and OFDM. The MAX2584A includes an LNA, mixer, baseband filter, PLL, VGA, and an RF VCO. The entire receiver eliminates most of the external components found in other receivers including the IF SAW filter and VCO.

To optimize dynamic range at minimum current, the MAX2584A implements several programmable gain and linearity states, each optimized for minimum current while meeting sensitivity and linearity requirements for as many as four ranges of received signal strength.

The MAX2584A is available in a 7mm x 7mm leadless 48-pin flip-chip (fcLGA) package and is specified over the extended -40°C to +85°C temperature range.

Key Features

- No External IF SAW Filters Required
- RF VCO and PLL Included
- On-Chip Matching
- Optimized Low-Current Modes
- Two-Chip System Solution with the MAX2504A
- 3dB Typical Cascaded LNA-Referred Noise Figure
- Small 48-Pin fcLGA Leadless Package (7mm x 7mm)

Applications/Uses

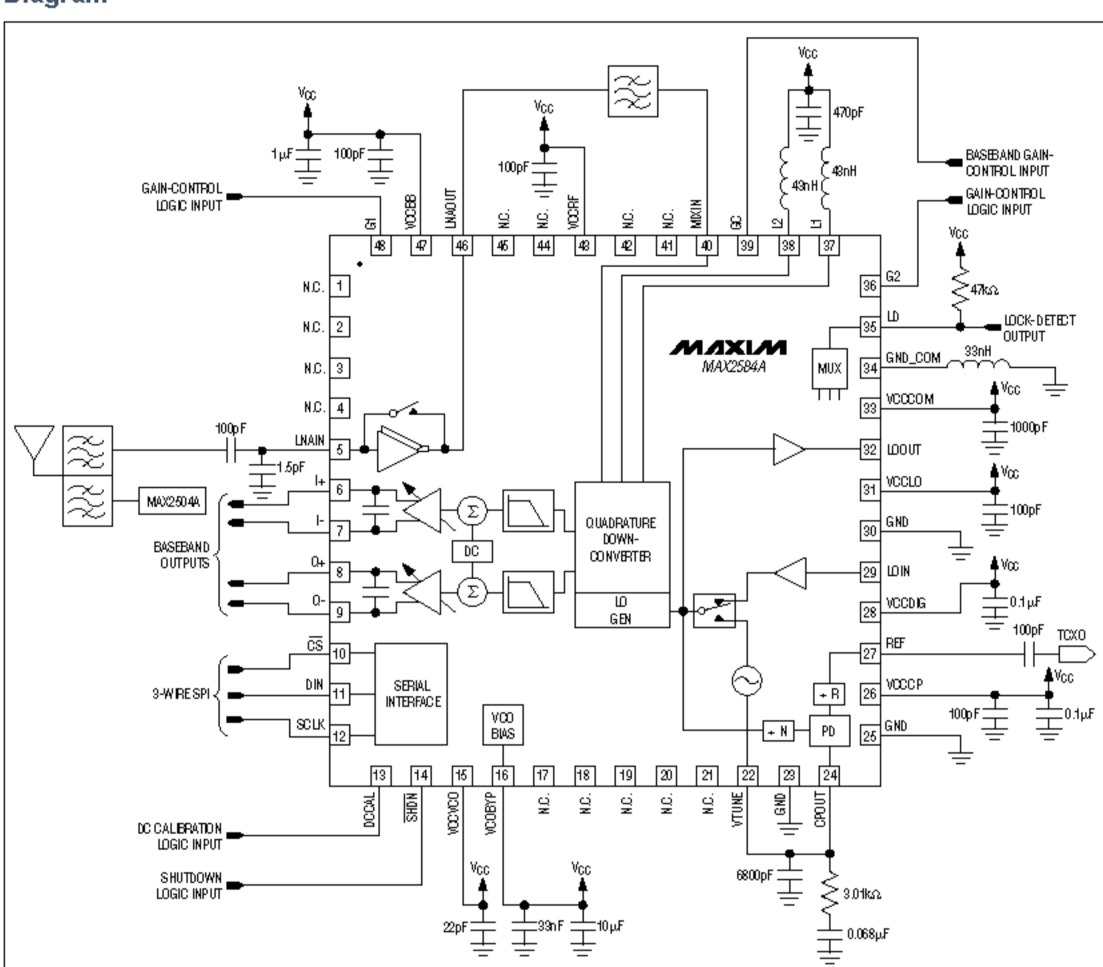
- IS-2000 1xEV, EV-DO, and EV-DV
- IS-95 (CDMA).

Buy

Support

OFDM Systems

Diagram



Typical Application Circuit

Reliability Reports Show FIT data for:

Request Reliability Report for: MAX2584A 💌

MAX2584A ▼

Go

Software/Models

Ordering Information

Part Number	Free Sample	Buy	Status 💈	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
MAX2584AELM			No Longer Available	FCLGA;48 pin;50.4 mm²	-40°C to +85°C	RoHS/Lead-Free: RoHS Qualified Materials Analysis
		N/A		Land Pattern: Not Available Use pkgcode/variation: L4877A-2*		
MAX2584AELM-D			N/A No Longer Available	LGA;48 pin	-40°C to +85°C	See data sheet
		N/A		Land Pattern: Not Available		
MAX2584AELM-T			No Longer Available	FCLGA;48 pin;50.4 mm²	-40°C to +85°C	RoHS/Lead-Free: RoHS Qualified Materials Analysis
		N/A		Land Pattern: Not Available Use pkgcode/variation: L4877A-2*		
MAX2584AELM-TD	N/A		No Longer Available	FCLGA;48 pin;50.4 mm²	-40°C to +85°C	RoHS/Lead-Free: RoHS Qualified Materials Analysis
		N/A		Land Pattern: Not Available Use pkgcode/variation: L4877A-2*		

Notes:

- Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales. 2. Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
- Part number suffixes: T or T&R = tape and reel; += RoHS/lead-free; #= RoHS/lead-exempt; -D = drypack; -U/+U on DS parts = cut tape. More: See Full Data Sheet or Maxim Product Naming Conventions.
- 4. * Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses. Note that "+", "#", "-" in the part number suffix describes RoHS status. Package drawings may show a different suffix character.

Similar Products by Function MAX2500, MAX2502, Complete Cellular Baseband-to-RF Transmitters with PA

MAX2503, ...

Didn't Find What You Need? Next Day Product Selection Assistance from Applications Engineers Parametric Search

Applications Help

Information Index

Description

Overview

Key Features Applications/Uses Key Specifications Diagram Notes and Comments

Technical Documents Data Sheet

Technical Documents Evaluation Kits Reliability Reports Software/Models

Ordering Info

Price and Availability Samples Buy Online Package Information Lead-Free Information

Related Products Similar Products by Function

Similar Products by Application Evaluation Kits Products with Similar Part Numbers Products Used With This