QOUND

QPF4288A Wi-Fi 6 Front End Module

Product Overview

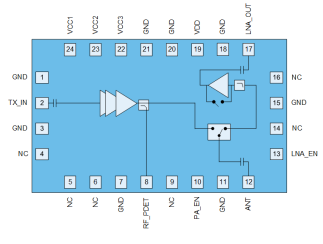
The Qorvo® QPF4288A is an integrated high power front end module (FEM) designed for Wi-Fi 6 (802.11ax) systems. The compact form factor and integrated matching minimizes layout area in the application.

Performance is focused on optimizing the PA for a 5V supply voltage that conserves power consumption while maintaining the highest linear output power and leading edge throughput. Receive path matches the optimal technologies to maximize Rx sensitivity through noise figure performance that is consistent over a wider variety of conditions.

Integrated die level filtering for 2nd and 3rd harmonics as well as 5 GHz rejection for DBDC operation are included. An RF power detector with an RF output from a directional coupler provides feedback.

The QPF4288A integrates a 2.4 GHz power amplifier (PA), regulator, single pole two throw switch (SP2T), bypassable low noise amplifier (LNA) and coupler into a single device.

Functional Block Diagram



Top View



24 Pad 5 x 3 mm Laminate Package

Key Features

- 2412-2484 MHz
- Pout = +22 dBm MCS11 HE40 -43dB Dynamic EVM
- Pout = +24 dBm MCS9 HT40 -35dB Dynamic EVM
- Pout = +25.5 dBm MCS7 HT20/40 -30dB Dynamic EVM
- Pout = +27 dBm MCS0 HT20 Spectral Mask Compliance
- Optimized for +5 V Operation
- 33 dB Tx Gain
- 1.9 dB Noise Figure
- 14 dB Rx Gain & 5 dB Bypass Loss
- 8 dB 5 GHz Rejection on Rx Path
- Integrated RF Power Detector Coupler

Applications

- Access Points
- Wireless Routers
- Residential Gateways
- Customer Premise Equipment
- Internet of Things

Ordering Information

Part Number	Description		
QPF4288ASB	Sample bag with 5 pieces		
QPF4288ASR	7" reel with 100 pieces		
QPF4288ATR13	13" reel with 5,000 pieces		
QPF4288AEVB01	Assembled Evaluation Board		

QOULO

QPF4288A Wi-Fi 6 Front End Module

Handling Precautions

Parameter	Rating	Standard	•	
ESD – Human Body Model (HBM)	Class 1A (250V) ⁽¹⁾	ANSI/ESD/JEDEC JS-001		Caution!
ESD – Charged Device Model (CDM)	Class C3 (1000V)	ANSI/ESD/JEDEC JS-002		ESD sensitive device
MSL – Moisture Sensitivity Level	MSL 3	IPC/JEDEC J-STD-020		

Notes:

1. All pins are ESD -HBM complaint to Class 1C (1000V) except Pin 19 - VDD

Solderability

Compatible with both lead-free (260 °C max. reflow temperature) and tin/lead (245 °C max. reflow temperature) soldering processes.

Package lead plating: Electrolytic plated Au over Ni

RoHS Compliance

This part is compliant with the 2011/65/EU RoHS directive (Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment), as amended by Directive 2015/863/EU.

This product also has the following attributes:

- Product uses RoHS Exemption 7c-I to meet RoHS Compiance requirements.
- Halogen Free (Chlorine, Bromine)
- Antimony Free
- TBBP-A (C₁₅H₁₂Br₄0₂) Free
- SVHC Free

Contact Information

For the latest specifications, additional product information, worldwide sales and distribution locations:

Web: www.qorvo.com

Tel: 1-844-890-8163

Email: customer.support@qorvo.com

Important Notice

The information contained in this Data Sheet and any associated documents ("Data Sheet Information") is believed to be reliable; however, Qorvo makes no warranties regarding the Data Sheet Information and assumes no responsibility or liability whatsoever for the use of said information. All Data Sheet Information is subject to change without notice. Customers should obtain and verify the latest relevant Data Sheet Information before placing orders for Qorvo® products. Data Sheet Information or the use thereof does not grant, explicitly, implicitly or otherwise any rights or licenses to any third party with respect to patents or any other intellectual property whether with regard to such Data Sheet Information itself or anything described by such information.

DATA SHEET INFORMATION DOES NOT CONSTITUTE A WARRANTY WITH RESPECT TO THE PRODUCTS DESCRIBED HEREIN, AND QORVO HEREBY DISCLAIMS ANY AND ALL WARRANTIES WITH RESPECT TO SUCH PRODUCTS WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Without limiting the generality of the foregoing, Qorvo® products are not warranted or authorized for use as critical components in medical, life-saving, or lifesustaining applications, or other applications where a failure would reasonably be expected to cause severe personal injury or death. Applications described in the Data Sheet Information are for illustrative purposes only. Customers are responsible for validating that a particular product described in the Data Sheet Information is suitable for use in a particular application.

© 2020 Qorvo US, Inc. All rights reserved. This document is subject to copyright laws in various jurisdictions worldwide and may not be reproduced or distributed, in whole or in part, without the express written consent of Qorvo US, Inc. | QORVO® is a registered trademark of Qorvo US, Inc.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Front End category:

Click to view products by Qorvo manufacturer:

Other Similar products are found below :

SE2622L-R BGM1032N7E6327XUSA1 LX5586LL SKY85703-11 LX5586HLL LX5586ALL SKY66111-21 SKY65728-11 SKY68000-31 SKY85308-11 SKY85302-11 SKY65724-11 ADTR1107ACCZ LMP91051MTX/NOPB SE5501L-R QPF4519SR SE5503A-R ADA8282WBCPZ ADRF5545ABCPZN ADRF5545ABCPZN-R7 AD8283WBCPZ AD8284WCSVZ ADRF5547BCPZN ADRF5547BCPZN-R7 ADRF5549BCPZN ADRF5549BCPZN-R7 HV7350K6-G SE5516A-R MCP2030-I/SL MAX2009ETI+ MAX2078CTK+ MAX2335ETI+ MAX2678GTB/V+T MD2131K7-G MD2134K7-G RFFM6903TR13 HV7351K6-G MCP2035-I/ST SE2614BT-R SE2438T-R SST12LF02-QXCE SST12LF09-Q3CE RFX2401C RFX2402E SKY85201-11 RFFM4591FTR7 RFFM8211TR7 RFFM4293TR7 RFFM4203TR7 RFFM5765QTR7