

Preliminary DATA SHEET

GSQ5111: 200 to 1200MHz ISM 4Watts High Power Amplifier

Product overview

GSQ5111 is a two-stage HBT high power amplifier for indoor/outdoor wireless application such as RFID or Lora system application. It works for 900MHz and can deliver 36dBm output peak power with 31dB power gain, and excellent linearity. The GSQ5111 input port is internally matched 500hm and integrated temperature compensation circuits within a tiny lead frame package.

Key Features

- 400MHz 1200MHz
- 31dB Gain
- · 50% PAE at 36dBm output power
- · 36dBm output peak power
- · Integrated temperature compensation circuits
- Compact and low-cost 3mm x 3mm QFN package (MSL3, 260°C per JEDEC J-STD-020)
- ESD Level: HBM 1000V; CDM 1000V
- ROHS compatible

Applications

- wireless systems
- Power amplifier Module
- Customer Premises Equipment (CPE)
- · Automatic meter readers
- RFID Readers



Figure 1. 16pin 3 x 3 mm QFN Package

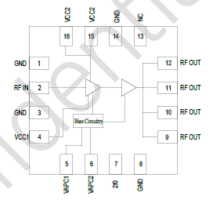


Figure 2. GSQ5111 Function Block Diagram

Table 1. Pin-to-Pin Compatible PA Family

Part Num	Frequency (MHz)	3GPP Band
GSQ5110	400-1200MHz	n5,8,20,28,71

Ordering Information

Pa	art No.	Description
GS	Q5111	400-1200MHz 4W linear PA, 13' Reel with
		4000pcs