Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Skyworks Solutions Inc. SKY65313-11

For any questions, you can email us directly: sales@integrated-circuit.com

Distributor of Skyworks Solutions Inc.: Excellent Integrated System Limited

Datasheet of SKY65313-11 - RF FRONT END 915MHZ 28MCM

SKYWORKS: Products: SKY65313-11 Page 1 of 1

Products Markets SKY65313-11



Multichip Module (MCM) 6 x 6 mm

Transmit output power > +30.5 dBm High efficiency PA Analog power control LNA NF < 1.4 dB LNA bypass mode

Integrated control logic

Internal RF match and bias circuits

All RF ports internally DC blocked

Low leakage current shutdown mode

Small footprint, MCM (28-pin, 6 x 6 mm) package (MSL3, 260 °C per JEDEC J-STD-020)

SKY65313-11

900 MHz Transmit/Receive Front-End Module

Skyworks SKY65313-11 is a high performance, transmit/receive (T/R) Front-End Module (FEM). The device provides a complete T/R chain with T/R switches

The device transmit chain features +30.5 dBm output power and a 40 percent Power Added Efficiency (PAE) including harmonics filter and switch losses.

The device receive chain features a Low Noise Amplifier (LNA) with a 1.4 dB Noise Figure (NF) and 16.6 dB gain. The cascaded NF and gain, taking into account the 0.5 dB insertion loss transmit/receive antenna switch, is 1.9 dB and 16.1 dB, respectively, which make the SKY65313-11 ideal for medium power microwave links such as 900 MHz Industrial, Scientific, and Medical (ISM) band applications.

The module also has a shut-down mode and Low-Noise Amplifier (LNA) bypass mode to minimize power consumption.

The device is mounted in a 28-pin, 6 x 6 mm Multi-Chip Module (MCM) Surface-Mounted Technology (SMT) package, which allows for a highly manufacturable low-cost solution.

TECHNICAL DOCUMENTATION

SPECIFICATIONS

Green