

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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BGS15AN16 BOARD

Description:

BGS15AN16 RF MOS switch is specifically designed for WCDMA diversity applications. Any of the 5 ports

can be used as termination of the diversity antenna handling up to 30 dBm.

This SP5T offers low insertion loss and high robustness against interferer signals at the antenna port and low

harmonic generation in termination mode.

An integrated LDO allows to connect Vdd directly to battery, hence no regulated supply voltage is required. A power

down mode is implemented to avoid current drain when the device is not in use.

The on-chip controller integrates CMOS logic and level shifters, driven by control inputs from 1.5 V to Vdd. Unlike

GaAs technology, external DC blocking capacitors at the RF Ports are only required if DC voltage is applied externally.

Summary of Features:

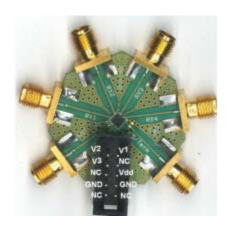
- •5 high-linearity Rx ports with power handling capability of up to 30 dBm
- •All ports fully symmetrical
- •No external decoupling components required

- •High ESD robustness
- •Low harmonic generation
- Low insertion loss
- •High port-to-port-isolation
- •0.1 to 3.0 GHz coverage
- Direct connection to battery
- •Power down mode
- •On-chip control logic supporting logic levels from 1.5 V to Vdd
- •Lead and halogen free package (RoHS and WEEE compliant)

BGS15AN16 BOARD

Parametric	BGS15AN16 BOARD
Switch Type	SP5T
Control Interface	GPIO
Frequency Range	0.1 - 3.0
P _{max} max	30.0dBm
Insertion Loss (@1GHz)	0.34dB
Isolation (@1GHz)	35.0dB
Supply Voltage	2.85 - 4.7

BGS15AN16 BOARD



Application Notes

Title	Size	Date	Version
AN259	629 KB	24 Jun 2011	01_00
AN230	526 KB	15 Feb 2011	01_00

BGS15AN16 BOARD

Sales Product Name	BGS15AN16 BOARD
OPN	BGS15AN16BOARDTOBO1
Product Status	on request
Order online	
Package Name	
Completely lead free	
Halogen free	
RoHS compliant	no
Packing Size	1
Packing Type	CONTAINER