

OPERATIONAL DESCRIPTION

This device is an 802.11 bgn RF Module, which operates in the 2.4GHz frequency spectrum with throughput of up to 300Mbps which OFDM technique will be applied. If the signal to noise ratio is too poor which could not support 300Mbps, the 11Mbps data rate with DSSS technique will be applied.

The transmitter of the EUT is powered by the host equipment. The antenna is used printed antenna with UFL connector.

For r	more (detailed	instruction,	please	take a	lool	k at	the	user'	S	manua	ı.
-------	--------	----------	--------------	--------	--------	------	------	-----	-------	---	-------	----

Report No.: RF991207C23