Transmitter	Device Type	Product	Approval and	Specific Procedures:
Category		Category	Review	
			<b>Procedures Used</b>	
V	<b>2.4GHz</b>	Part 15 Fixed	Section F	SP(1), SP(3), SP(5), SP(7),
	802.11b Client	and Mobile		SP(8) and SP(9)
	Radio DSSS	Transmitters		
	transceiver			
Grant Conditions: The antenna(s) used for this transmitter must be installed to provide a separation distance of				
at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or				
transmitter. End-users and installers must be provided with antenna installation instructions and transmitter				
operating conditions for satisfying RF exposure compliance.				
Grant Note:20,28,				
SP1	Conducted output power was measured with power meter as indicated in Page 23 of test			
	report. The max. conducted output power is 13.59dBm Antenna is permanently attached			
	with 2dBi antenna gain. No duty cycle consideration. Device is not identified in 2.1091 of			
	rules.			
SP3	Page 15 of user manual has provided RF exposure warning statement to indicate 20 cm			
	separation distance between radiated structure and it antenna to end user.			
SP5	Operating Frequency band: 2412 – 2462 MHz			
SP7	No antenna installation is required by the end user.			
SP8	User Manual has provided enough information.			
SP9	TCB has reviewed the Grant conditions The Grantee has been informed and confirmed the			
	Grant condition.			

## TCB RF Exposure Review Procedure Statement FCC ID:MKZAZY2411BT

Reviewed by Mike Kuo

Compliance Certification Services

Oct. 08,2001